

THOMASON COLLEGE OF CIVIL ENGINEERING ROORKEE, U. P.

CALENDAR 1942-43



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THOMASON COLLEGE OF CIVIL ENGINEERING

CALENDAR, 1942-43 SESSION GENERAL AND OFFICE

OCTOBER, 1942

NOVEMBER, 1942

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FEBRUARY, 1943

MARCH, 1943

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Date	Days of	General and Office	Date	Days of week	General and Office
1	м	Civil Engineer class 1st year and over seer class 1st and 2nd year Mid Sestional Examinations start	1	М	Rent roll to the Accountant General United Provinces.
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13	5	2nd year Civil Engineer class returns from Survey Camp	13	8	
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_	<u> </u> _		23	T	Count certificate forms to be supplied
21	s		ı	Ι.	Final Examination Civil Engineer
22	31	1	24	W	Course of Study and Syllabus to be sent to the Director of Public Instruc-
23	т		25	Th	Hegistration of abbreviated telegraphic
	1		26	F	Letter to Director of Public Instruc-
24] w	J .	27	8	tion, United Provinces regarding training of apprentice overseers
25	Th		23	S	
26	F.		29	M	Minor Project Civil Engineer III
27	S	_	30	T	year handed out.
28	S		31	th.	Figures of educated employed and un- amployed to be sent to the Director of Public Instruction United Prof- inces

APRIL.	1043

MAY, 1943

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1 2	Th F	Rent soll to the Accountant General, Unite in I ravinces	1	ą	Rent roll to the Accountant General United 1 rovinces
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-	6 N	Paster Monday.	27	Ti	1
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		JUNE, 1943	•		JULY, 1943
Date	Days of week	General and Office	Date	Days of week	General and Office
1 2 3 4	T Th F	E-nt roll to the Accountant General, United Provinces. Entrance examinations for Civil Engineer and Draitaman classes start-	1 2 3	Th F S	Rent roll to the Accountant General, United Provinces. 1st and 2nd year Civil Engineer classes and Overseer class 1st year cease
5	s	Major Project III year Civil Engineer class and Project II year Overseer class handedin	4 5	3.1 3.1	
6 7 8 9	S M T	presional Examination of Civil En- gineer class let and 2nd years and Overseer class lat year start	6 7 8 9	T W Th F	•
10	Th		10	s	
11 12 13 14 15 16	S M T	Regular classes of 1st and 2od year Civil Frathere and 1st year Over corr class start	11 12 13 14 15 16 17	S M T W Th	Probable date at Convocation
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14	31	Regular classes of 1st and 2nd year Civil Fogineer and 1st year Over	15	Th	Probable date of Convecation
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21	M	Reture of textile requirements to the Director of Public Instruction.	22	Th	
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13 14 15 16	TI F S	h	Probable date of re-opening the College	14 15 16	M	1.	
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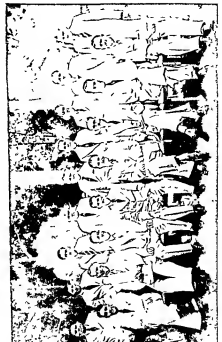
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G LACEY, Esq BSc, CIE, ISE, Chief Engineer, Eastern Canals, United Provinces, with the Staff



Mechanical and Electrical Engineering

B L SHARMA, BSC, HONS Officioting Assistant Profes-(ELECT ENORO BRISTOL), sor of Mechanical and AMIEE Electrical Engineering.

JAGDAMBA I RASAD, BSC, Lecturer in Mechanical En-(ENGRO), DIP RIC, CLASGOW gineering.

ZAKI-UD DIN AHMAD, BSC. Lecturer in Electrical En-HONS, DIG, PH D. gineering. (ENGANEERING), LONDON.

NAMD SIMOH .. Foreman Moulder.
P C DUTT . Foreman Mechanic
RAFIQ AHMAD .. Foreman Carpenter.

Overseer Class and Draftsman Class

P. C SEN GUPTA, BEC (ALL) Hend Master.

Vacant ... Instructor.

JEWAN LAL ... Instructor.

REOTINANDAN ... Instructor.

Office

MOHAN LAL BHABOAVA .. Head Clerk. HARDWARI LAL .. Accountant.

Library



GENERAL DESCRIPTION OF THE THOMASON COLLEGE

Tur Thomason College is a provincial institution maintained and controlled by the Government of the United Provinces hat students are admitted under certain conditions. the Central Provinces Central India, Rainutina and Burma the Governments of these Provinces paying the co t of training their students. A few students are admitted annually from certain Indian States under special conditions. Every candidate for entrance is required to produce certain educational and other certificates before he is permitted to appear in the annual competitive entrance eximination of his class. The competition is keen. Candidates are not admitted from the provinces of Bengal, Bombay Madras. or Puniab. s these provinces have their own engineering colleges Full details of the conditions of admission to the Thomason (ollege appear in the circulars of the various classes These circulars are obtainable from the College on prepayment of 9 pies stamps for postage, and are included in this calendar

The Thomason College now admits successful and fully qualified candidates to the following classes

- (a) Civil Engineer Class
- (b) Overseer Class
 - (c) Draftsman Class

The Course of Study in the College for each of these classes is given in the Course of Study and Syllabus pamphlet of the class. These pamphlets are obtainable, on payment from the College Book Depot and are included in this calendar. The Civil Engineer Class course is of three years' duration,

and condidates for it must not be under 17 or above 25 years of age on 1st Jine inunediately preceding the competitive entrance examination, which is held annually in June The Overveer Ch's course is of two years' duration and tho age limits in this case are 16 and 25 years under the same conditions. The Driftsman Ches course is usually of three years' durate in and condidates for this class must not be under 15 or those 21 years of age on 1st Jine manifoliately preceding the entrance examination the qualifying educational standard for the entrance examination of the Drift man Class much 1 were than for the other classes and the entrance examination is under the or study of also is lower.

The Civil Lugineer Class course approximates to the degree standard in engineering of a British university. The Thomason College grants a diploma on the successful completion of the course. The first year of the course is devoted to Applied Mathematics Surveying and Drawing, Science and Elementary Civil and Mechanical Paganeering, the second vent to advanced Mathematics Theory of Structures, Surveying and Civil Mechanical and Plectrical Engineering. and the third year to mainly Civil Engineering, its designs and projects and to Mechanical and I lectrical Engineering An important test of a student's practical ability takes place in the third year, in which, after the preliminary projects, which are set, corrected and criticized by internal examiners a two months' engineering project is set by an outside examiner The third year students go into camp for the first portion of this project period and each student works alone across country with his own instruments (theodolite, level and plane table) and his gang of men returning to Roorkee when he has finished his work in the field to complete his report designs calculations estimates and survey plates This test, which carries a large number of marks, effectually aliminate the pure theorist from the upper half of the class, and brings to the fore the man of common sense, ability character and mutative. The project work is preceded by the final eximination which for this class takes place in the last week of Mar h. The Overseer Class students also execute at the end for indiverse small project in Borrlee to test their frictical shift and application of principles which they learn during their two years course. This project is also preceded by the final examination which for this class takes place in the list week of April

For other claives sessional examinations are held in June before the end of each College Session also mid to signal examination for all classes are held by the first week of February each year. Every student is required to btuin a certain qualifying standard (see pages 148 and 186) for promotion to he next class. The college session usually begins on 16th October and usually ends on 15th July. Each session is followed by a long vacation of three months during the unleathly monsoon period when outdoor work would be impossible. During each session, the Collego closes for ten days at Christmas.

According to the total number of marks obtained details of which are given on priges 148 and 186 the following awards are made to students who successfully complete the College course

Civil Engineer class students

Overseer class students

Draftsman class students

An Honours or Ordinary
Diploma
A Higher of Ordinary
Certificate

Certificato
Certificate as Draftsman

If qualified in estimating a remark to that effect will be given in the certificate

A successful Civil I'ngineer class student is usually posted as an unpaid apprentice to the Public Works department in the Province of his domicile for one year to learn practical methods of work and the control of labour

Overseer class students of United Provinces domen's are offered unpud apprenticeships in the Public Works Department. At the end of the veir of apprentice hip, appoint ments to the Subordinite Linguisting Service of the United Provinces depend on vacancies.

An employment register is maintained for the benefit of those students who do not obtain employment or are out of employment

The probable current monthly expenses of a student are shown at end of the circular of each class \ number of excholarships are awarded in the Civil Figureer Class, Overseer Class and Drafteman Class

The Thomason College main building is large and spacious. It has laboratories clas-rooms and model rooms for the various departments. The comment of instruments and apparatus is complete and as up to date as funds permit The College Workshops are also well fitted with machinery and apparatus The College has its own Dairy, Hospital, Book Depot Meteorological Observatory and an electrical supply system giving current for electric lights fans and motors in all buildings. The drinking water is pumped direct from tube wells into overliead reservoirs. All the pumps are operated electrically The Civil Engineer Class and Overseer Class students and some of the Draftsman Class students live in Hostels grouped in the rear of the College | Each student of the Civil Engineer class has a furnished room and bathroom The Civil Engineer Class students have both a club and a common mess To join the former is compulsory and to join the latter is optional. Most of the staff have detached hungalows with

gardens A plan of the College and a map of the estate appear as the end of this calendar. Many facilities for recreation are provided for the students. There are a number of tennis courts, squash racquets courts, football and lockey grounds, a cricket ground and a large boat club on the Ganges Canal with rowing and sculling boats. The students are encouraged to take part in all games and sports in order to fit them for their profession and also for their own benefit. Athletic Sports and a Regatta are held annually and all Civil Engineer Class students are now enrolled in the Indian Auxiliary Force or the University Training Corps for military training, while the Overseer Class students perform physical drill under a military instructor Physical drill in compulsors for all students.



HISTORY 19

HISTORY OF THE THOMASON COLLEGE

The Thomason College the oldest engineering college in findia owes its birth to the waters of Mother Ganges. With nour the River Ganges there would have been no canal of that name and, without the canal, no college at Roorkee. The Ganges Canal soon reached maturity, but its offspring, the Thomason College, planned by men of wisdom and foresight, grew steadily from the smallest beginnings till it attained the proud position which it now holds as one of the leading educational institutions of the East with great traditions and a refulliation second to none.

The establishment of an engineering college at Roorkea was suggested to the Honourable James Thomason. Lieut -Governor of the North West Provinces, about 1846, by Colonel Cautley of the Bengal Engineers, who had been Superinten dent General of Canala since 1836 and was busily engaged in the scheme, first contemplated by Colonel Colvin of the same Corps, for the employment of the waters of the Ganges for urngation While there is no doubt that the immediata require ments of the Ganges Canal in engineer officers and subor dinates were chiefly responsible for the foundation of the Thomason College, it is probable that broader issues also in fluenced the minds of Mr Thomason and his advisers and that an important point was the necessity for some systematic training for Civil Engineers in India, or at least in Northern The Western Jumpa Canals were commenced India m 1817 and the Eastern Jumna Caral in 1822 In 1847 the annual expenditure on establishment for these under hkings was Rs 104000 and on annual repairs 20 HISTORY

Rs 80 000 In Dehra Dun, Robilkhand and near Delhi works for drainage and irrigation were maintained requiring skilful superintendence. The roads from Jubbul pur to Mirzapur the grand trunk roads from Calcutta to Dellu and from Agra to Bombay and the Land Revenue Settlement Survey had been completed. It was apparent that there existed a large demand for skill in every branch of Civil En gineering. To meet this demand there were officers of the Army Turopean non commissioned officers and soldiers and Indiana To make these men efficient agents, the well educated Europeans lately arrived in the country required instruction in Indian languages and in the peculiarities of materials and construction in India. The European soldiers required scientific instruction and the Indians from their local experience and ability to bear exposure to the climate were likely to prove efficient instruments if they were well taught and inspired with a proper sense of responsibility

As early as the year 1845 Laentenant Burd Smith of the Bengal Engineers then Superintendent of the Eastern Jumna Canal began training young Indians at Saharanpur in Civil Engineering for the grade of Sub Assistant Executive En gineer and in 1846, twenty candidates were admitted to this class In 1847 after the First Punjab War, Lord Hardinge the Governor General determined on the vigorous prosecution of the Ganges Canal scheme This undertaking, especially in the first few miles of its course, was beset with great engineer ing difficulties Evidently it would tax to the utmost the shill industry and resources of the people and country. The science that was necessary to construct a work of this magni tude would also be kept constantly in exercise for its main tenance improvement and extension. Immediate measures were necessary to provide a constant supply of well trained and experienced Engineers Out of this emergency, the Roorlee College arose later to be known as the Thomason College

The circum-tances which caused the selection of Roorker as the site for the College were thus stated in the proposal made to the Governor-General on September 23, 1847:

The establishments new forming at Boorles tear the Solana Aquedne' on the Gances Canal, afford seculiar facilities for instruction Civil Engineers There are large workshops and most important divictores in contac of formation. There are also a library and a model room. Above all a number of sy entific and experienced officers are constantly assembled on the spot or occasionally resorting thither These officers bowever all have their appropriate and engrossing duties to refform and cannot give time for that careful and avatematic in struction which is necessary for the formation of an extert Civil Pagineer On these accounts the Lieutezant Governor would process the establishment at Poorkee of an institution for the education of Civil Engineers which should be under the direction of the Local Govarnment in the Education depart ment "

The proposal obtained the immediate and cordial support of the Governor General in India On October 19, 1847, Lieutenant R Maclagan of the Engineers* was appointed Principal of the College and on November 25 of the same year a prospectus was issued, the establishment being fixed it a Principal, as Headmaster, an Archivectural Drawing Master and two Indian Teachers The prospectus provided for three departments in the College. The Pirst Department was for candidates for appointment as Sub-Assistant Civil Engineers. It was laid down that they must be under 22 years of age, must be able to read and write English easily and must have a knowledge of Geometry, Algebra, Mensuration, Plane and Spherical Trigonometry, Come Sections, and Mechanics. The number to be admitted was 8 annually. The Second Department was for Enropean Non commissioned Officers and

^{*}Fathe of S: Edward Meelagan Into Governor of the Punja!

22 RISTORY

soldiers who had to pass an elementary test in Reading Writing, simple Drawing and very easy Mathematics before admission. The number of admissions was limited to 10 annually. These soldiers were trained to become Overs.ers in the Public Works Department. The Third Department was for young Judians desiring free instruction in Surveying, Levelling and Drawing. These men were required to have some knowledge of Arithmetic and to be able to read and write Urdu. Admissions were limited to 16 annually and qualified men were given certificates on leaving the College. Annual examinations were held for all classes. It will be noticed that the lengths of the courses were not specified, but it is beheved that the Second Department course lasted 6 months only.

Wher Lieutenant R Maclagan was appointed Principal in October 1847 not only were there no students, but there was no College The first students were admitted on January 1 1848 hy the transfer of a few young Indians who were being instructed by Major W E Baker of the Bengal Engineers then Director of the Ganges Canal These men apparently joined the Third Department By August 1818, ten non commissioned officers and soldiers had joined the Second Department, which was then complete, but meanwhile, as no huilding was available, work was carried on in tents A very small huilding, the forerunner of the present Thomason Col lege, was built for use during the hot weather of 1848 and was demolished later, when better accommodation was provided in the new College hundings This little building contained two classrooms (26' x 32), a Principal's Office 20 x 23, a hall of the same size and four small verandah corner rooms $(16' \times 12')$ for the Headmaster, Drawing Master, Book Depot, and Store, with verandabs on all sides A plan of this miniature Collegeknown then as the Roorkee College-hangs in the Thomason College corndor The site of the hullding is unknown, but presumably it was near the site of the existing College, possibly where the Principal's residence now stands. Instructional work was interrupted, in the winter of 1848 49, by the Second Punjab War, when Lieutenant Maclagan and the military students were absent on service for about two months, or, as it was teriely put, 'Marched for 'be frontier'.

The year 1848 was an important one in the bistory of Roorkee. In this year, 12 years after the first line of the Ganges Canal levels had been taken, Lord Hardinge then Governor-General, recommended the commencement of work on the Canal scheme with the itimost vigour and the Ganges Canal may be said to originate from that time. The Canal Foundry Workshops were also established at Roorkee by Major Allen of the Bengal Arms in that year and students of the Roorkee College attended there for practical instruction In 1850, the number of Military students admitted to the College was increased to 15 annually and on April 7, 1851, there were 50 students of all classes. Forty two men bad already passed out

The year 1851 really marks the hirth of the Thomason College as it now is

At the end of the Second Pumph War, the
Roorkee College, with its liene existing establishment and
accommodation was barely adequate for the instruction of
the students and was utterly inadequate to meet the exigencies
of the occasion

Mr. Thomason at once grasped the situation
and prepared a scheme for chlargement

This scheme provided for -

1st—The admission of officers, both of the Royal and
East India Company's armies, to study at
Roorkee in a class called the Senior Department
2nd—The superintendence and improvement of the
village schools arothd Roorkee as feeders for the
Third or Indian Department of the College

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- 3rd—The establishment, in connexion with the College, of a Depot for Mathematical and Scientific instruments and of a workshop for their repair and manufacture
 - 4th-The formation of a Museum of Economic Geology
 - 5th-The crection of an Observatory for instruction.
- 6th—The maintenance of metal and stone printing presses with a book hinder's establishment and all the necessaries for the publication of scientific works with appropriate drawings and illustrations.
- 7th—The enlargement of the College haldings and establishment to meet all these purposes
- 8th—The doubling or the number of students in the Second and Third Departments

The original cost of the College buildings, etc, was estimated at Rs 1,56 217 and the annual charge for the College at Rs 83.898

A valuable record of the origin of the Thomason College and the aims and objects for which it was established, is to be found in a painphlet, dated October 3, 1851, drawn up by Mr Thomason, Lientenant-Governor of the North-West Provinces The exact date of the commencement of the construction of the new College—afterwards called the Thomason College—is nnknown, but it seems that the work must have been started in 1852. The officer who designed the main building was Lientenant Price of the 1st Fusiliers, then employed on the Ganges Canal, who later became Chief Engineer, Hyderabad. There is reason to believe that Lieutenant Price also supervised the work of construction, vide Frontispiece, Volume III, of Clonel Cantley's Report on the Ganges Canal It is very remarkable that a junior Infantry Officer should have been capable of designing and huilding so large an edifice

as the Thomason College and producing an example of Renaissance architecture which seems to be not unpleasing even to the eyes of professional architects, who have visited Roorkee in modern times. The officers responsible for the selection and acquisition of the site for the Thomason College and its estate showed wonderful judgment and foresight acquired in time 365 acres of land including the high ground on which the College itself was built facing the north, in which direction the main range of the Himalayas towers in snowy grandeur above the nearer hills and lesser ranges iand was fertile, the water supply ample and the locality healthy, while, within a mile or two some of the greatest engineering works in the world were in the process of construc-It is recorded that the construction of the College was pearing completion in 1854 and that all the original huldings including the main huilding were completed in January, 1856 so that a period of about four years was required for the work The front of the main huilding, viewed from the north was as it is at the present day except that there was no clock but there were no rooms where the present Lahrary and Con vocation Hall exist-only covered passages-and the rear of the quadrangle was onen except for a small model room and museum block in the centre As time went on the College was enlarged By 1873 the Library and Convocation Hall had heen built and hy 1896 the rear of the College had heen closed by providing rooms for Science Departments while still later a second storey was added over the south east corner to accommodate the Photo School of the College Press Nevertheless at can be said that the Thomason College was completed as then required, in January 1856, though the site had not the heautiful trees which now provide welcome shade around its lawns and gardens

Until the year 1854 the institution at Roorkee continued to be known as the 'Roorkee College,' hut in that year the

Honouruble Court of Directors instituted a scholarship to be called the Thomason Scholarship, in memory of Mr Thomason and the Governor General ordered the Roorkee College to be called the "Thomason College of Civil Engineering" in the following notification

OUR GOVERNOR GENTRAL OF INDIA IN COUNCIL PUBLIC DELAFRENT, Landon February 8 1851

I We entirely concur in the opinion 504

Letter, dated Novcompany of the late of the late of the late of the foundation of a set of late of the late of t express that it becomes the Government of India to institute some enduring memorial of the eminent mentia and services of Vir Thomason and we think that the object cannot be accomplated in a more appropriate manner than by connecting it with the

College of Civil Eugineering at Roorkee

- Conlege or Uvil Liquiereng at incorrect

 7. We approve the proposal yet have submitted
 to us and authorize you to carry it nut to such a
 way as may seem to you most anitable. At the
 aame time we are of the opinion that the opportunity should be taken of marking on sense of
 Mr. Thomsoon a public services and of connecting
 his memory with Boorkee College in a still more
 emphatic manner. It appears to us very fitting that
 an institution of such peculiar importance to India
 and of a character so entirely mired in that conturabout distribution to the properties of the conturtabelid bear the name of its founder and it is accordingly our desire that the Gollege be henceforth
 designated the Thomsoon College of Civil Engineer
 ing of Roorkee.
 - 3 We direct that this change of name and the reasons for it be publicly notified in such form as you deem most suitable

 We are etc

(Sd) RUSSELL ELLICE
J OLIPHANT
and other Directors

In 1856, when the Thomson College had been hult, a Committee was appointed by the Lieut Governor to inquire into the past working and present condition of the College and to prepare a scheme for its extension to meet the demands of the Services The recommendations of this Committee, most of which were approved in November, 1857, were not put note force at that time owing to the disorganization caused by the Indian Mutiny, but the more important alterations were carried out during the next year or two. These were as follows:—

- 1 A fixed date was introduced for admission to the Seuior Department (Commissioned Officers) and the number for this department was fixed at 16
- 2 First Department—The non-stipendiary students vere now styled the English Class and their number fixed at 10 A general educational text was prescribed in addition to the mathematical text at the entrance examination. The stipendiary students were termed the Native Class and an entrance text similar to that for the English Class was exacted Students of the Fust and Senior departments were eligible for appointment as Probationary Assistant Engineers
- 3 Second Department —Military Class —The number of students was fixed at 30 The course however, was only for one year against two in the other departments

Non Military Class —No alterations were proposed for this Class, but Indian students were now admitted

- 4 Third Department Vernacular Various alterations in the syllabus and the requirement of a knowledge of English were prescribed for this department
- 5 An evening class for Indian workmeo in Drawiog, Geometry and Estimating was started
- 6 A Professor of Surveying was added to the staff, who was made Curator of the Instrument Depot, also a Professor of Practical Chemistry and Photography

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- 7 A College Museum was started, with models from England
 - 8 An Observatory was sanctioned
- 9 A Gymnasium was sanctioned but wss not provided till later
- 10 A soldiers' garden and 'he grounds generally were laid out and improved
 - 11 The Press was reorganized and enlarged
- 12 The young officers and non commissioned officers and privates of the Sappers, stationed at Roorkee were required to attend the College as far as their duties would admit

Colonel R Maclagan RE, the first Principal, retired in 1860, being succeeded by Captain E C S Williams, R E, who, in turn was succeeded by Major J G Medley, R E , in 1863 The latter held the post of Principal till 1870 For a few years there were no great changes but the College was expanding steadily In 1863, when the number of students had risen to 88, a Professor of Experimental Science was appointed In 1864, the College was affiliated (nominally) to the Calcutta University The course for the Senior and First Departments was extended to three years, unless a higher certificate was gamed in two years Eight students were gua ranteed appointments as Assistant Engineers and practically all officers from the Senior Department obtained employment Second Department students still remained only one year in the College and passed into the Public Works Department, Mili tary students as 1st Grade, English Civilians as 1st or 2nd Grade and Indians as 3rd Grade In 1866, a Mistry Class was formed and also an Officers' Surveying Class for a 7 months' course in Military Surveying, Drawing and Field Engeneering In 1868, an Indian Military Class (3rd Department) joined the College for a 2 years' course The names of the various classes were altered in 1870 by which time there were 231 students The Senior Department became the

"Engineer Class" (Military and Civil), while the Second Department became the "Upper Subordinate Class," and the Third Department the "Lover Subordinate Class." By 1870, the Staff land greatly increased and consisted of a Principal, two Assistant Principals a Professor of Experimental Science and a Professor of Driwing. These officers were assisted by a staff of masters for the Upper Subordinate Class under a Head Master and another staff for the Lower Subordinate Class. The increase in the number of students and in the strength of the staff, between the years 1863 and 1870 was remarkable By 1870, the Thomason College had become a large and important institution, but very few Indians of good education entered it; indeed, between 1847 and 1873 only 17 Indians passed out from the Engineer Class or its equivalent the remainder heing Europeans

Major A M Lang R D replaced Colonel J G Medlev R E, as Principal in 1871, and in the following year the Upper Subordinate Class course—up to then lasting one year only—was extended to two years In 1873, the Central Instrument Dépôt, located in the College, was transferred to the Canal Foundry and Workshops and a new Class for instruction of men of the Guides Corps in Surveying and Drawing was started. About the year 1873, it hecame apparent that at last the more highly educated Indians had begun to realize the advantages of the Engineer Class, in which they could obtain an excellent education gratis with the chance of a provision for life in a well paid and honourable profession. This is shown by the fact that, between 1873 and 1875, sixteen Indians passed out of the Civil Engineer Class.

The instory of the College, since its establishment, may be said to be divided into four periods and the year 1875 marked the close of the first period. The chief characteristic of this period was the pecuniary aid given by the Government to most students in the way of stipends. It t

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in an untrodden country and Government had to bear the cost of the journey But it was also a period of great industrial development and of great activity in the construction of rail ways, canals, roads and other aids to industrial enterprise The public mind was opening to the henefits of public works and to the advantages of Engineering as a profession result was that in 1875 Government found it possible to restrict the financial help previously given in students and to limit the number of guaranteed appointments to the Public Service The years 1875 to 1896 may be termed the second period During these years, though the pecuniary aid given to students was to a large extent done away with, most of them paid practically nothing for their education. The training, however, was confined chiefly to Civil Engineering, Surveying and allied branches and technical or industrial classes did not exist. The years 1896 to 1920 may be called the third period when all students except soldiers, paid fees, and the College was deve loped greatly as a Technical Institute, much stress being laid on Industries and Science From the year 1920 to modern times may he considered as the fourth period when the College reverted once more to the specialized training of Civil Engineers and subordinates, relinquishing Industrial and Mechanical and Electrical classes, which were found to interfere with the more advanced training in Civil Engineering necessitated by modern conditions and were unsatisfactory in a non Industrial centre such as Boorkee

The Royal Indian Engineering College at Cooper's Hill in England, which spened in 1871 and closed in 1896, had an unfortunate effect on the entry of students to the Engineer Class at Roorkee after 1876 While 55 admissions to this classwere made in 1876, only twenty were made in 1878, but the effect of Cooper's Hill College decreased later when more Indians appeared as candidates for entry An entrance examination fee of Rs 20 was required for the first time in 1876

In 1878, Major A. M. Brandreth, R.E., succeeded Colonel A M Lang, R D, as Principal In 1881 the Guides Corne Class was thrown open to the whole Indian Army and was called the Native Military Survey Class In this year also, for the first time, marks were allotted for physical fitness and for proficiency in athletics. From the commencement of 1882 the entire financial responsibility for the College was thrown on the Local Government. Under orders of the Secretary of State no Europeans except Royal Engineers were to be appointed as engineers in India, except under his sanction, it being understood that Cooper's Hill College was to be the source whence they were to be recruited. Indians of pure Asiatic descent were to be given all vacancies in the Public Works Department arrespective of the position they held after the final examination European competitors only receiving. under special sanction appointments for whi h Indians were unable to qualify This provision was altered in 1886 when guaranteed appointments were thrown open to all Statutory Natives of India The Professorship of Experimental Science was abulished and considerable reductions made in the staff. due probably to an anticipated permanent reduction in the number of Engineer Class students

Tew events of importance seem to have occurred in the Thomason College between the years 1882 and 1894 except the abolition of the Military Section of the Lower Subordinate Class in 1885 the starting of a British Military Survey Class in 1886 and some changes in the Staff Colonel A M Brandreth R D, retired in 1891 being succeeded as Principal by Colonel F D M Brown, V C of the Indian Staff Corps, but the latter officer vacated in 1892 when Major J Chibborn became Principal The year 1894 however, is notable for the fact that in that year the last men for many Years passed out of the Engineer Class into the Imperial Service The Provincial Service was formed and the

Thomason College having been a provincial institution since 1882, all men from the Engineer Class entered the Provincial Service from 1894. This must have affected the entry to the College. In 1895, educational qualifying tests were introduced for permission to sit for the entrance examinations.

In 1896 commenced the third period in the history of the College The Lieutenant Governor of the North-West Provinces visited the institution. The College was reorganized and from this time forward all students, except soldiers, paid fees for their education. This further extension of the commercial principle, far from injuriously affecting the College, added to its efficiency and activity. The number of applicants for admission exceeded the number who could be accommodated and it became necessary to insist on a process of selection, wherehy only those who stood highest in the competitive examination could be admitted. From this time forth the College did not alone concern itself with the education of engineers and their subordinates its cope was extended so as to include Industrial and Technical education generally, the aim being to develop the College into a Technical Institute for the Provinces, which should control, stimulate and inspire technical teaching of all Linds

The main points of this reorganization were

Firstly—The tronsfer of the administration of the College from the control of the Public Works Department to that of the Education Department—thus emphasizing the fact that the College was not only miended as an unsery for the Public Works Department, but also to sopply the need for Technical education for the Provinces in general

Secondly—The extension of the course of students in the Engineer Class from two to three years, in addition to an opprentice year in the Public Works Department as Engineer students before they were appointed Assistant Engineers These, however, were not the only points of interest in the

reorganization scheme. In era of great activity and expansion was manufurated \ Committee of Management was appointed and the Colleg was affiliated to the Allahahad Una vers 't The first revised entrance examination, applicable to both English and Indian students was held. A class was formed for Mechanical Apprentices having a three year practeal course in the Workshops combined with theoretical education An Industrial Class was started, this had also a three. sear course, divided into 15 sections, including Press work. that rails Photo Mechanical Processes and Art Handicrafts Students could take up one or more of these sections according to their capabilities. The affiliation to the Allahahad University though nominally effected was never actual-Is completed and in time it died a natural death as did the effiliation to Calcutta University in 1861. It is evident that the development of the College into a Technical Institute was started with the greatest vigour under the control of the Education Department The Thomason College became an edu cational institute under that Department and all important matters had to be referred to the Committee of Management. which became later the Advisory Council In 1896 a clock was presented by H E Sir Bir Shumsher Jung, KCSI. at a cost of Rs 2 500 and placed on the College dome

The next few years showed the progress of the College as a Technical Institute The Technical and Scientific side was freatly strengthened while the Civil Engineering side seems to have remained as before In 1897 two Professors two Instructors and a Demonstrator were appointed to the Staff, 112 2 Professor of Mathematics (Mr Tripple) and of Experimental Science (Mr Sedwick) an Instructor in Applied Science, a Technical Instructor and a Laboratory Demonstrator A Chemical Laboratory was started New Technical Workshops were sanctioned In 1899 an Electrical Engineering Class was started. In 1901 the new Techn.

equipped with the latest machinery run by electricity, were built at a cost of Rs 33,000 The Applied Science Laboratories were fully equipped A Physical and Mechanical Laboratory was provided. The College Press was enlighted and remodelled and an electrically operated water supply system for the whole College was installed Before the completion of all these alterations and additions which were necessary to carry out the details of the reorganization scheme of 1896, Coi nel J. Chibhorn, CIE, ISC went on furlough pending retirement in 1901 and his duties as Principal were taken over by Captain E H deV Atkinson, RE, who remained Principal from 1903 to 1915 when he left the College (as Lieut Colonel Athanson CIE, RE) to proceed on active service during the Great War A Council was created in 1901 to assist the Principal in regulating the courses of study and other matters which were recognized as outside the province of the Committee of Management A sub committee of this Council now called the Board of Studies, still performs these duties though the Council itself has ceased to exist. The enlargement of the Thomason College between the years 1896 and 1900 may be judged by the facts that the num ber of classes increased from 8 to 25, the number of students from 185 to 324, the fees from Rs 4 121 to Rs 16.784 and yet the yearly cost of the entire management fell from Rs 1.48,261 to Rs 1,32 064 These facts were pointed out by Sir A P MacDonnell, Lieutenant Governor, in a speech delivered at Roorkee on November 6, 1900, when he added that it was the object of Government to develop the Thomason College into a Technical Institute for the North West Provinces and Oudh, which should control, stimulate and inspire technical teaching of all kinds - Experience, how ever, showed later that advanced technical instruction was not easy at Roorkee and could not be given there except at the expense of higher civil engineering instruction

Thomason College, with its 25 classes, was becoming very complicated though such expansion may liave been expedient onder the industrial and technical conditions then obtaining

Captain Atkinson R E . in 1902, set about the reorga mization of the interior economy of the College Fortnightly · examinations-a trial both to the staff and students-were abolished. The session was for the first time divided into three terms and the examinations grouped together at the end of each term A new time-table was introduced and the allot ment of marks re arranged The length of each attendance, which had so far been invariably 3 hours was changed to 13 hours, except for certain subjects such as Laboratory work and Drawing The arrangement of the staff was altered Caen branch of study was placed under a Professor with assistants who were responsible for the teaching of that branch throughout the College A Dairy was started in con nexion with the College stores which had been founded by the staff and students In July the College was visited by the Leutenant Governor, Sir Digges LaTouche and as a result of his inspection, a number of much needed buildings were sanctioned In the early part of 1903 most of these buildings were completed. They included a building for the stores and dairy a bazar a central power house improvements to the quarters new latrines the completion of the system of drain age and a louse for the Applied Science Instructor A grant of Rs 24 000 was sanctioned, to be spread over four years. for bringing the supply of surveying instruments in the College up to date In 1904, further improvements in interior economy were made The syltabuses for all the classes were revised and brought up to date. The list of text books in use was revised and recent and more approved methods of instruction in Geometry and Mechanics introduced A start was made to equip a Mechanical Laboratory for the practical teaching of Mechanics Instead of specified text books for

the Entrance examination of the Civil Engineer Class, a brief Syllabus was prepared for each subject and published in the Circulars A Survey Class for Indian Officers of the Imperial Service Troops was held for the first time The Mechanical Apprentice Class which was started in 1896, was placed on a more practical basis, an entrance examination introduced, and . the course altered to three years at College and two years as Indectured Apprentices in outside workshops. The rules for the Dra'tsman and Computer Class were altered and an examination in Drawing was held for men who had passed the Lower Subordinate Class Entrance examination but failed to obtain vacancies Mr P P Philips Ph D, joined the staff as Instructor in Chemistry in 1904 The College Press was reorganized, the Typographic branch being reduced and the Lithographic branch developed. The terms of admission to the Industrial Apprentice Class were altered, the payment of scholarships in special cases being substituted for stipends The College had indeed entered upon an era of strennous reorganization and expansion

On April 8, 1905, H E the Vicercy, Lord Curzon, inspected the Thomason College and on March 7, 1905 the College was greatly honoured by a brief visit from Her Roy il Highwess, the Princess of Wiles (now Her Majesty Queen Mary), who afterwards presented portraits of H R H the Prince of Wales and herself to the College. The Lucu tenant Governor—Sir J J D LaTouche—visited the College during 1905 A Professor of Surveying and Drawing and a Demonstrator in Chemistry were added to the staff in 1905 and Mr A M McLean joined the staff as an Instructor in Mechanical Engineering in 1906. In the year 1907, a large scheme for the further development of the College as a Technical Institute was sanctioned. The Lacutenant Governor at that time—Sir John Hewett—was greatly interested in industrial and technical education. An electric light, fan and

telephone system was installed in the College main building, the Workshops and the Principal's residence. New engines of ample power were had down A Technical Class was started at 1 the Me himed Apprentice Class enlarged. To meet these increases additional hostel accommodation was · built the workshops doubled in size new classrooms built add tional staff entertainel a new water supply mangurated and last but not least new laboratories for the College sanc tioned at a cost of Rs 91 000 In the following year (1908), the buildings sanctioned in the expansion scheme were practically finished and the new engines and water works installed An Automobile Driver Class was started and good progress was made at first in training drivers The Calcott Reilly Memorial Fund from the late Cooper's Hill College was handed over to the College to be given for Applied Mechanics in the Civil En gineer Class Mr C J Veale joined the College Staff in 1908 as Professor of Surveying and Drawing The new accommodation for the Photo-Mechanical Department (the College Press) was completed in 1909 and in this year the late expansion of the Professorial staff necessitated a scheme to provide new and better staff bungalows. A site in the vicinity of Malikpur village was acquired and the village removed to Khanjarpur Mr P P Phillips who was appointed on five years' contract was taken into the Indian Lducational Service In October 1909 His Honour the Lieutenant Governor, Sir John Hewett visited the College and opened the new laboratories additions to workshops and the electrical and power installations and a new double storeved hostel A sub-committee of the College Council was formed into a Board of Studies to aduse on all matters connected with courses, examinations and time tables. In 1910 the Technical Class was abolished and arrangements made to form a Department of Technology Major H B D Campbell, R E (Assistant Military Principal), left the College in which he had served since 1897 and was replaced by Captain E W C Sandes, R E, who joined as Professor of Civil Engineering on the abolition of the post of Assistant Military Principal Mr H P Jordan also joined as Professor of Mechanical En An elaborate educational plant of cotton machinery was installed in the College workshops, with an expert instructor in charge of the Cotton Class Tive houses were built in 1910 and 1911 for College professors on the Malikpur estate, though not taken into use till late in 1912 A Department of Technology was formed on revised lines to consist of (1) a Higher Division, (2) a Lower Division (Mecha nical Apprentice Class), (3) an Antomobile Driver Class Marks, throughout the College, were rearranged and few papers were valued at less than 100 marks Special grants were assigned for survey equipment and Workshops equip ment

A large Textile Department building was built in the Workshops enclosure in 1911 and 1912 all the cotton machin ery was erected in it This is the building-now outside the Workshops enclosure-which was converted later for use hy the Overseer Class and staff as classrooms and offices and known as the Overseer Class Annexe The Antomobile Driver Class was transferred to Lucknow This transfer marked the heganing of the gradual diminution of all Technical and Industrial classes in the Thomason College and its reversion from a Technical Institute into a purely civil engineering institution as it is today In 1913 nine Anglo Indian students joined the Textile (Cotton Spinning and Weaving) Class, but the Class did not seem to be a success. After a few years admissions it ceased at Roorkee and later the cotton much nerv was transferred elsewhere. In 1914 admissions to the higher division of the Department of Technology at Roo lee ceased, and the lower division (the Mechanical Apprentice Class) was transferred to Lucknow, so that loth

these classes soon ceased to exist in the College. These changes marked a further step in the reversion of the College to a civil engineering institution though, in 1914, a Mechanical and Electrical Engineer Class was started and was maintained for a time. In 1913 the Public Services Commission, under Lord I-lington, visited the College. There were no other events of much importance in the College in the years 1913 and 1914. The institution developed gridually in different ways, but in a calm and peaceful atmosphere rudely broken in August, 1914, by the world wide catastrophic of the declaration of War.

When the Great War commenced the College was in

vacation, but in October 1914, when it re-opened, great enthusiasm and patriotism were shown by the staff and students who subscribed Rs 2 500 towards the Impenal Rehef Fund and followed daily the progress of the war on maps hung in the College corridor Mr B M Mukerjee, Professor of Physics volunteered in 1914 for service in the X Ray section of the General Hospital and left for active service in the Western theatre, not returning until 1920 Captain E W C Sandes, R.E., proceeded on active service to Mesonotamia in March, 1915 The Principal Lieut Col E H deV. Atkinson, CIE, RE, proceeded to England in July, 1915, where he was appointed CRE of a Division and rose to be Chief Engineer of the 4th Army on the Western Front before the end of the war with the rank of Major General and many decorations Mr B F Tipple officiated as Principal till October, 1916, in his absence Mr H P Jordan, Professor. of Mechanical Engineering, and Mr A M McLean, Instructor in the same Department, obtained commissions in the Indian Army Reserve of Officers and left for military service in May, 1915 and August 1915, respectively. Mr Jordan re turning invalided, in October, 1915, and Mr (now Major) McLean, M C, in 1920 after service in Mesopotamia and staff

emp'oyment in India Mr E S Griffith, an Instructor, obtained an I A R O commission in May, 1917 and Mr G Lacey, who joined the College as Professor of Civil Engineering in November, 1915, also obtained a commission in 1917 and both left the College Muny European students, who had rassed out of the College, received commissions, and the names of those students killed in the War appear on a hrass memorial tablet in the College. It is evident that the War took a heavy toll of the College Staff and instruction became increasingly difficult. Tunds were also scarce, so that any large expansions had to be postponed till better times Nevertheless the instructional work continued. The Public Works Department assisted the College by recommend ing the appointment as Principal of Mr W Gunnell Wood. CSI, late Chief Engineer, Buildings and Roads Branch, United Provinces and this appointment was made in October, 1916 Sir James Meston, Lieut Governor, visited the College in February, 1916

The Public Works Reorganization Committee visited the Thomisch College in 1917 and in July of that year His Heroir, the Laeut Governor of the United Provinces, Sir James Meston presided at the Annual Convocation The Indian Defence Force came into existence, replicing the Mussoone Volunteer Rifles, and all British subjects in the College were enrolled in 'he new formation Admissions to the Textile Class ceased in 1918, but the class was not transferred finally to Cawapore 'ill January, 1920 The declaration of 'he Armistice was duly celebrated in November, 1918 and the College settled down to consolidate its position in the difficult times which succeeded the War, when political unrest in certain districts and lock of funds for new schemes, rendered the task of Government no easy one Mr E F Tipple, Professor of Mathematics, vacated his post in April, 1919, after

22 years service at the College during which he twice office ated as Principal In Lebruary 1920 Major L W C Sandes DSO, MC, RE, rejoined the College Staff from leave after the War as a Professor of Civil Engineering and subsequently officiated as Principal for several months during the absence on leave of Mr W G Wood CSI Dunna 1920 and 1921, the College suffered heavily through the deaths of Mr F W Sedgwick Profe or of Electrical Engineering and Phy ics who had served on the College Staff for 23 years and Sub-Conductor G E Lansley Personal Assistant to the Principal, on March 22, 1920, and October 6, 1921, res. pectively Mr W L Stanipe ISE was appointed as a second Profe for of Civil Engineering in November 1920 and Mr J M Salusbury Trelawny as a third Professor in October 1921 There were many changes in the superior staff as this t me due to the altered conditions after the close of the Way and the retirement of officers who had carried on the work ably during the War

It is not proposed in this listory to deal with changes of staff other than professorial staff except in unique cases and es regards professors merely to mention the times of their first apportments and dates on which they varated their posts Officiating appointments and shose owing to leave vacancies are too numerous and would make the history un wieldy Reference to the Annual Report at the end of the Calendar of any year will show in detail the changes in the staff during that year For easy reference a list of Principals follows this History in the Calendar and also a list of Convocation Presidents : e , officers who presided at the Annual Convocations and Prize givings A further list of very dis tinguished visitors is added. Many other senior officials have also visited and continue to visit the College, the Annual Report of each year shows their names and, needless to sav. the College welcomes such indications of their interest in it

A complete Reorganization Scheme for the Staff of the Thomason College, dated July 12, 1919, was drawn up in that year by the Committee of Management of the Col lege to suit the new requirements of Government under the Reforms Scheme and the new rolley laid down for the future of the College and it was duly submitted to the Secretary of State The scheme was necessitated by the proposal to close down certain classes in the College as mentioned hereafter. The Committee of Management proposed certain modifications of the original scheme in May, 1929 and final sauction to the amended scheme was accorded by the Secretary of State on January 29, 1922 After 1920, admissions to the Upper Subordinate Lower Subordinate, Industrial Apprentice and Mechanical and Electrical Engineer Classes ceased It had been decided finally that the training of Mechanical and Electrical specialist students and Industrial and Technical students was not suited to Roorkee and this decision marked the end of the scheme to develop the Thomason College as a Technical Institute The cessation of recruitment to the Upper and Lower Subordinate Classes and the consequent disappearance of the last students of these classes in July, 1922, was brought about by changes in the organization of the Public Works Department under which many sub divisions were to be in the charge of Assistant Engineers (Provincial Service) instead of Upper Subordinates This scheme made it advisable to train sub overseers to a standard higher than the Lower Subordinate Class recruits for the new Subordinate Engineering Service Hence, when the Upper Subordinate and Lower Subordinate Classes were to be abolished in the College, a scheme was prepared to replace them by a new Overseer Class of intermediate standard The new Overseer Class was approved and the first students were admitted in October, 1922, for a 3 years' course, 40 vacancies being offered annualty for com-

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petition This 3 years' course was later reduced to 2 years The former Lower Subordinate Class Staff was transferred to the Overseer Class, but later the instruction was supervised and assisted also by the Lecturers of the Civil Engineer Class It was originally intended that the Overseer Class should be located at Rootkee only until buildings were ready at Lucknow to accommodate it. The last students of the Mechanical and Electrical Engineer Class and the Industrial Apprentice Class passed out of the College in July, 1923, but a class for Draftsmen was retained and still exists. A batch of 20 Military students was admitted to the College in January 1922, as a special case to meet the requirements of the Military Engineer Services (old M W S) for a short course of truining approximating to that of the abolished Upper Subordinate Class with due regard to the shorter duration. This batch left the College in July, 1923 A second batch of ten Military students only was admitted in October 1922 and passed out in July, 1924 and with that batch the class ceased to exist in the Thomason College and all College students up to July, 1935 have been civilians Since October, 1935 3 Indian Military Academy Gentlemen Cadets are to be admitted to the Civil Lingineer class annually after they have passed the entrance examination to undergo a course of post graduate training corresponding to that of Cambridge with a view to their obtaining Commissions in the Inlian Engineers

In the year 1921 the College Committee of Management was replaced by an Advisory Council, constituted under G O No 1573/XV—312, dated July 10, 1920 The last meeting of the Committee of Management (45th) was held on July 0 1920 and the first meeting of the Advisory Council on Fébruary 17, 1921 The Council was formed with 10 members as compared with 7 members constituting the Committee, but the number of members in the Council has since increased the status of the Thomason College was

improved owing to the Government of India offering to the Civil Engineer Class 10 or 9 vacancies in alternate years, in the Indian Service of Engineers as quaranteed appointments This step by which employment in the Imperial Service was agun thrown open to highly qualified students, was a return to the practice in vogue up to 1894, when students could pass into that Service The constitution of the Indian Defence Force was changed in 1921 to the Auxiliary Force (India) and the College detachment (Europeans) became a part of the Mussoorie Battalion being organized as a Victime Gun Section increased accommodation for professors was required one thatched bungalow almost opposite the Royal Engineers' Mess was replaced by a public building in 1920 and in 1921 the construction of a pulka hungalow was commenced opposite the Royal Engineers Mess and another further east. In October 1921, Mr W G Wood CSI vacated the post of Principal and was succeeded by Major E W C Sandes DSO. MC.RE

His Excellency the Governor of the United Provinces Sir Harcourt Butler, KCSI CIE presided at the Col lege Convocation and Prize giving in July 1922. In this year a Committee was appointed by Government to inspect the College Press with a view to possible economies through the transfer of the control of the Press to the Superintendea" of the Government Press Allahahad Othen Mr Though the Committee recommended the transfer, the Advisory Council was averse to it and Government accepted the opinion of the Council The two new bungalows for professors were completed in 1922 and funds were given for the transfer of the Textile (Cotton) Machinery to Campore and the conversion of the Textile Building into an Annexe for the Overseer Class instruction The benefits of the sanctioned Reorganization Scheme were felt in this year. All members of the instructural staff were allowed rent free quarters from Ocioher

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1972 and salaries were ruploved. Mr. H. P. Jordan Professor of Mechanical Engineering, then on leave was trustered to the Leoni Engineering College in October 1922. Mr. Dalvan, Mr. Raja Ram, Mr. B. D. Puri, and afr. Shiv Narayan joined the Staff as Professors of Civil Engineering (Railways), Civil Engineering (Sanitary), Mathie mattes and Electrical Engineering and Physics respectively, also Mr. Chucketbutty as Assistant Professor of Surveying and Drawing. But Mr. Shiv Narayan and Mr. Chuckerbutty were transferred claswhere after one see ion and the posts remained vacant and Mr. Dhawan also left in October 1923.

His Excellency Sir William Marris KCSI KCIE who succeeded Sir Harcourt Butler as Governor presided at the Convocation in July 1923 This occasion was unique in that the Governor f the Puniab His Facellency Sir Edward Marlagan K (SI CII was allo present and distributed the prizes at the request of Sir William Marris Sir Edward Macla an had been invited in view of his connexion with the College through his father Colonel R Maclagan R E who was the first Principal A portrait of Colonel Maclagan pie sented by His Excellency Sir Edward Maclagan in comme moration of his visit hangs in the Convocation Hall Mr C J Veale Professor of Surveying and Drawing officiated as Prin cipal for a period of six months in 1923 (including the Col lege vacation) in the absence of Major Sandes November 1923 sanction was given to the formation of on Platoon of the 3rd (Allababad) Battalion of the University Training Corns (Indian Territorial Force) at Roorkee thus enabling the Indian students to undergo military training for the first time Applications for enrolment far exceeded the vacancies and there was great Leenness Unforturately the strength of one Platoon did not allow of the actual enrolment of more than one half of the Civil Engineer Class students but the remander received military drill instruction

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Overseer Class students continued to receive instruction in physical drill

Major General Sir Edwin Atlanson, KBE, CB, CMG, CIE, Master General of Supply and a former Principal of the College presided at the Convocation in July, 1924 During this year the grant for repairs was incicased and much necessary and overdue work was carried out, in cluding re roofing the College hazaar huildings and the completion of new ont haildings and the re roofing of servants' quarters Dr P P Phillips on return from leave officiated as Principal from October, 1923 till the return from leave of Major E W C Sandes in October, 1924 A Special Com mittee was assembled by Government at Roorkee in Decem ber, 1924, to investigate certain matters connected with the syllabi courses of study and staff of the College, arising out of the introduction of the Reorganization Scheme of 1919 A very comprehensive report was submitted by this committee in 1925 which was subsequently dealt with, item by item by the Advi ory Council whose recommendations caused Government to sanction several useful alterations and innovations in the College courses Mr A C Verrieres. CIE Chief Engineer, Buildings and Roads Branch, Public Works Department, United Provinces, an old student of the College presided at the Convocation in July, 1925, this being the first instance of a past student performing this duty. An extension of the Indian Engineer Class Club was put in hand and also several internal alterations in the College itself and in hostels, and re roofing of certain hungalows with jack arches A very fine steel model of a plate gurder bridge span, on a large scale, was presented to the College by Messrs Burn & Co , Howrah, and justalled in one of the College model rooms which have been developed into useful instructional departments Mr R A Bradshaw Smith, ISE, joined the Staff as Professor of Civil Engineering (Irrigation), in Tebruary,

1925, Mr. L. L. Dawson having acted temporarily since Mr. W. L. Stampe vacated the post in October, 1924

The President at the College Convocation in July, 1926, was His Lxcellency Sir Milcolm Hailey, L CSI, CIE, Governor of the Punnib He was invited to preside because the Punjab had of late years been so largely represented in the Coll . Indeed the Lungth candidates for the Civil I'n grover Class had become as numerous as those from the United Provinces the Punjab paying the expenses of the training of every such candidate who gained admission though admissions were limited The Board of Studies in 1926 formulated proposals for the improvement of the Overseer Class course and instruction A grant was given by Government for the purchass of Hittorial plant for the College Workshops which lacked modern generating machinery Two vestibules, one classroom and three offices were re roofed in the main College building and also certain servants quarters and small outhouses. Another lecturer's bungalow was re roofed with jack arches

The Convocation President in July 1927 was Mr (row Snr) B D O Darley C I E I S E Chief Engineer Sarda Canal, and Secretary to Government United Provinces, Public Worls Department Irrigation Branch Mr Salig Ram, I S E, an old student poined the Staff in June 1927 as Professor of Civil Engineering The College was grieved to learn of the death of a distinguished past student, Sir Ganga Ram During the summer a new flagstaff was erected in front of the College

This brief history having now been written up to the end of the College Session of 1926 27—a period of 80 years since the foundation of the Thomeson College in 1847—it may be well to continue it year by year in the form of a Sessional Diary including the preceding vacation, i.e., by yearly periods from July 15 to July 15, and this system will benefants.

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and the electric supply given to Hardwar and adjacent places. A line was laid also to supply the whole of Roorkee, including the College, part of whose electric current now comes indirectly from its parent, the River Ganges. The new water supply system for the College estate, however, could not be installed as funds were not available A very large steel model road bridge of Baltimore Truss type, with overhead bracing, was received during 1927 from Messrs Burn and Co . Howrah. and placed in the bridge model room during the Session 1927-28, complete with framed diagrams and calculations Most of the cost was generously met by the firm The ham dation of the College Stores was completed. The staff and students of the College learnt with the deciest remet on June 17, 1928, that His Excellency the Governor of the United Provinces, Sir Mexander Muddi man, Kt , K C S I , C I E , had died on that day His Ex cellency had undertaken to preside at the Annual Convocation in July 1928 In consequence of this tragic event, Mr A H Machenzie, CIE, Director of Public Instruction, United Provinces, presided at the Convocation and distributed the prizes and certificates. This function brought to a close 1 notable Session-the first since 1905 in which the College had been honoured by a visit from a Viceroy A silver challenge cup, to be awarded annually to the best student in Games and Sports, was donated to the College by the Principal, Lieut Colonel E W C Sandes and was presented to the first win ner at the Convocation, together with a miniature cup Another silver challenge cup was donated by Mr B D Puri. Professor of Mathematics, for Squash Racquets Doubles, and a third cup by Mr J Barnett, Personal Assistant to the Prin cipal, for the Overseer Class in the Athletic Sports cups were also presented at the Convocation A fourth silver cup, for an annual cross-country race, was promised by Mr R A Bradshaw-Smith, Professor of Civil Engineering, on

leaving the College when reverting to his Department in 1928

Session 1928-29 -The Hon ble Raja Bahadur Kushalpal Singh, the United Provinces Minister for Education preside 1 at the Annual Convocation in July, 1929 Dr P P Phillips officiated as Principal from May 1929 until the end of the session in place of Colonel Sandes who was granted leave During the year funds were provided by Government for the installation of electric light in all the College residential quar ters a benefit which was appreciated by all concerned. The separate department of Electrical Pingineering and Physics was abolished and the instruction in Electrical Engineering trans ferred to the Mechanical and Electrical section at the Work shops Physics was combined with the work of the Chemistry Department which henceforth will be known as the Department of Applied Science Lieut J S Gurney took charge of the rost of Head Master Overseer Class from the beginning of the session

Session 1929 30 — Mr P H Tillard I S F Chief Engineer P W D B & R Branch, U P presided at the Annual Convocation in July 1930 Colonel Sandes proceeded on leave preparatory to retirement with effect from March 7 1930 and Mr P P Phillips was appointed to succeed him as officiating Principal in the first instance

Session 1930 31—Mr A H Mackenile CIE Director of Public Instruction United Provinces visited Roorkee from April 8 to 10 and inspected the College Mr W Roche CIE ISE Chief Engineer P W D Irrigation Dranch U P presided at the Annual Convection. The European students mess of the Civil Engineer Class had to be closed owing to paucity of members after having been in existence for 34 years. Up of the last its members had a very fine record both in work and games.

Session 1931 32—The Retrenchment Committee, appointed by Government for the Thomason College presided over by the Honble Mr J P Srivastava, M Sc, A M S T, M L C, Minister for Education, United Provinces, met in Rooikee from November 12 to 14, 1931—His Highness the Maharaja of Jappar virited the College in January, 1932, and Major General Addison on July 6 1932

The Photo Mechanical and Latho Department and Bool Dépôt ceased to be del artments of the College with effect from March 1 1932. The course of instruction in photography was abolished and the last award of medals in photography was made at the convocation on July 14, 1982.

Dr P P Philips Ph D F I C I E S Principal was superinnuated with effect from March 22 1932 after serving the Thomison College for 28 years and Mr Raja Ram Professor of Civil Engineering succeeded him as officiating Principal from that date

Mr Gerald Lacey I S E Professor of Civil Engineering, proceeded on leave with effect from April 2I, 1932 and reverted to the Irrigation Branch United Provinces, from October 17 1932 and Mr M L Gurga Assistant Research Officer Irrigation Branch officiated as Professor of Civil Prigmeering to to July 15 1932 in his place

Professor Gerald Lucey offered in annual prize of Rs 25 to be awarded to a Civil Engineer Class student for the best performances at the meetings of the Thomasonian Society during erch session

Mr C J Veale, FRGS, FRAS, Professor of Surveying and Drawing retired on pension with effect from March 8 1932

Dr M A Hamid Ph D, M Sc, poined as Temporary Professor of Applied Science on October 22, 1931

Lieut Col. C. A. Bird, D.S.O. R.E., presided at the number convention

Sessim 1932-33—Mint of the changes ordered by the Government in accordance with the report of the Retrench ment Committee which met in Roorkee from November 12 to 14, 1931 became operative with the start of this session

The departments in the Civil Engineering Course were reduced from 5 to 3. The Department of Applied Science was abolished. Physics being added to the Department of Pure and Applied Vathematics and Chemistry Geology and Mineralogy to the Department of Civil Engineering. The Department of Survey and Drawing was amalgamated with the Department of Civil Engineering and its professorship reduced to an assistant professorship.

The changes in the staff were

- (i) Abolition of the lost of Piofessor of Applied Science
- (ii) Al olition of one of the posts of Professor of Civil
 I n_cineerin_c thereby reducing the number from
 3 to 2
 - (iii) Abolition of two rosts of Instructors of the Overseer Class reducing the number from 5 to 2
- (iv) Abolition of one of the two posts of Lecturers in Mechanical Lingingering
 - (v) Abolition of the post of Superintendent of the College Office and combining this post to that of the Person I Assistant to the Principal

Further from the start of this session the Principal in eddition to his ordinary duties became head of the Depart ment of Civil Engineering and was called upon to lecture

Mr H J Amoore ISE became Principal from October 6 1932

Mr H T Cumming was appointed Assistant Professor of Survey and Drawing from the start of the session and Mr J Crawford censed to be a lecturer in Mechanical

Engineering, becoming Headmaster of the Overseei Class from the same date relieving Mr. H. T. Cumming

Rai Bahadur Debi Datta Mal, ISE, was appointed Professor of Civil Engineering, joining his appointment in February, 1933 thereby reheving Mr M L Garga, who reverted to his substantive appointment in the Irrigation Branch of the P W D, United Provinces

Raja Jwala Prasad retired Chief Engineer Irrigation Branch P W D U P presided at the Annual Convocation

Session 1933 34 — Major A M McLean, Assistant Professor of Mechanical and Electrical Engineering who joined the staff of this College in October, 1906 left in March, 1934 on leave preparatory to retirement Mr J Crawford, Head Master, Overseer Class, officiated in his place in addition to his own duties

The Honble Sir J P Srivastiva, Mt M Sc , M to C , Minister for Education United Provinces, presided at the Annual Convocation

Session 1934 35 —Mr H J Amoore Principal proceeded on leave out of India from March 15 1935 Professor Mahabir Prasad who joined the College as Professor of Civil Engineering on the forenoon of December 7, 1934, officiated as Principal from March 15, 1935

Mr J Crawford continues to officiate as Assistant Professor, Mechanical and Electrical Engineering

Mr P C Sen Gupta took over charge as officiating Headmaster, Overseer Class on February 11, 1935

Captain J Barnett proceeded on privilege leave from May 13 1935, for 2 months 25 days

Mr P. L Sharma, Lecturer in Drawing, proceeded on leave out of India for 6 months 21 days in continuation of College vacation of 1931, from October 22, 1934, but had to return earlier and resumed charge on December 8 1934 Mr P S Bhatmagur officinted as lecturer in Drawing in his place from October 22 1934 to December 8 1935

A special committee appointed by the Government to report on the revision of syllabus and course of study Civil Engineer class held its sitting in the College on January 6 and 7 1935

Sir Sita Ram President of the Legislative Council paid a visit to the College on April 26, 1935

Session 1935-36 — Mr W M G Dawson, I S E, joined the Staff as Professor of Civil Engineering in the vacanev caused by Rai Bahadur Debi Datta Mal I S E, reverting upon completion of his term of office to the Irrigation Depart ment United Provinces

Mr W M G Dawson ISE proceeded on leve combined with the College vacation in March 1936 and Mr K N Kathpalia ISE was appointed in his absence to deliver lectures in Hydraulies and Irrigation

In accordance with arrangements made by the Arma Headquarters India with the Government of the United Provinces, Indian Commissioned Officers from the Indian Military Academy poined the Civil Engineering class of the College Three officers joined 2nd Lieutenants A N Kashap N S Blagat and Anant Singh

Session 1936 37—Messra Mababir Prasad ISE, and W M G Dawson ISE Professors of Civil Engineering reverted to their substantive appointments in the Public Works. Department of the United Provinces, on March 15, 1937, and July 7 1937, respectively

Major H Williams RE, joined the Staff on October 8, 1936, being the officer deputed by Army Headquarters Simla, to be in charge of the Indian Commissioned Officers under going a post graduate course in Civil Engineering and Professor of Civil Engineering

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Mr Raja Ram on completion of his period of 3 years as Malarial Engineer with the Government of India resumed his post as Professor of Civil Engineering on July 10, 1937

Mr H T Cumming, Assistant Professor of Survey and Drawing, proceeded on leave combined with the 1937 College vacation on April 9, 1937

Mr J Crawford, officiating Assistant Professor of Mechanical and Electrical Engineering, was confirmed in that post from March 28, 1935

Major Barnett Personal Assistant to Principal and Superintendent of the College Office, was away on leave from November 4 24, 1936

Mr M L Misra, Lecturer in Electrical Engineering, was on leave on medical certificate from October 27, 1936 to February 20 1937

Lala Phumman Ram, Instructor, Overseer Class, retired from service from January 4, 1937

Session 1937 88 -Mr Raja Ram, Professor of Sanitary Engineering proceeded on long leave on October 16, 1937 and recomed on April 18, 1938

Mr Romesh Chandra I & E , somed the staff as Pro fessor of Civil Engineering on October 18, 1937 and reverted to his substantive appointment upon completion of the session

Mr P Chakravarti, Lecturer in Pure and Applied Mathematics, was on leave from April 13, 1938 to May 11, 1938

The Hon'ble Pandit Govind Ballabh Pant, BA, LLB Premier, United Provinces, visited the College on December 2, 1937, and addressed the students

The Hon'ble Mr Pearey Lal Sharma, Minister for Education, United Provinces, visited the College on December 21, 1937, and gave away the prizes at the Annual Sports

Mr R S Weir, Director of Public Instruction United Provinces visited the College in June 1938

At the close of the session passed out the first three Indian Commissioned Officers who joined the College in October 1935 for a 3 years post graduate course in Civil Engineering

Sir William Stanje KI CIF very lindly presented a challenge cup for Inter-class atbletic events. This was first awarded and won by the Civil Engineering class. 3rd year.

Mr Puran Mal retired Assistant Engineer Public Health Department donated a sufficient sum to provide annually 2 silver medals one for the Civil Engineer class and one for the Overseer lass. The medals to be known as the Puran Mal silver medals for Public Health Engineering. The medals to be awarded annually to those students who obtain the highest marks in the final examination on Sanitary Engineering and Water Supply. The medals were first awarded at the Convocation in July 1938.

Session 1938-39—Wr II J Amoore Principal proceeded on leave preparatory to retirement from May 5 1939 and Major C D Reed R F carried on his duties in addition to his own till July 15 1939 and made over charge to Mr B D Puri Professor of Mathematics on July 16 1939

Major H Wilhams RT Professor of Civil Fingineer 1 g and officer in charge of Indian Commissioned Officers reverted to Defence Department from November 7 1938 and was succeeded 1, Major C D Reed RE who also reverted to Defence Department from July 16 1939

Mr. Raja Rain. Professor of Civil. Ungineering testing from May 8, 1939.

Mr B D Puri, Prifessor in Mathematics was in leave on medical certificate from January 18, 1939 in April 5, 1939 and Mr P. Chakravarti, Lecturer in Mathematics officiated as Prifessor in Mathematics during the period

Mr H T Cumming, Assistant Professor of Survey and Drawing was on leave in medical certificate from December 23, 1998 in February 13, 1999 when he was invalided by the Medical Board. His duties were carried on by Mr S R Sinch, Lecturer in Surveying

Major J Barnett, Personal Assistant to the Principal, retired on March 7, 1939

Mr P Chakravarti, Lecturer in Mathematics proceeded on leave preparators to retirement from April 6,

Mr P L Sharma, Lecturer in Drawing was on leave from January 27 1939 in February 28, 1939 and his duties were performed by Mr H J Amoore, Principal and

Major J Barnett, Personal Assistant in the Principal Mr M L Misra, Lecturer in Electrical Engineering vas on leave from October 28, 1988 in December 14, 1988

when he was invalided by the Medical Board

His duties were performed by Lieutenant-Colonel

J. Crawford, Assistant Professor of Mechanical and Electrical Engineering and Mr. B L Sharma, Lecturer in Mechanical Engineering

The Hon'ble Eri Sampurnanind, BSC, Minister for Education, United Provinces visited the College on April 11, 1939.

His Excellency Sn Harry Haig, K C S I, C I E, I C S, Governor of the United Provinces accompanied by Lady Ilay visited the College on July 15, 1939 and presided at the Annual Convocation

The Defence Department withdrew its Indian Comnussioned Officers, who were undergoing post graduate course in this College and along with them their officer-incharge from the end of this session

A Committee appointed by Government to reorganize this College visited the College on July 7, 8 and 9, 1939

Session 1930-40—Major C D Reed R I , Officiating Principal Professor of Cvil Engineering and Instructor Indian Continuisonned Officers, was withdrawn by the Military Department and made over charge of the post of Principal to Mr B D Puri, Professor of Mathematics and that of the Professor of Civil Prigneering to Mr S R Singh, Lecturer in Surveying on July 16 1939

Rai Bahadar Mool Chand Bijawat, I S E. Superintending Engineer, Public Works, Department Irrigation Branch joined as Professor of Civil Lingineering on October 20 and took over charge of the post of Principal from Mr. B. D. Pun, Professor of Mathematics and that of Professor of Civil Engineering from Mr. S. R. Singh, Lecturer in Surveying on the same date.

Rai Bahadur Madan Gopol Sardana retired Superin tending Engineer of the Public Worl's Department Irrigation Branch took over charge as Principal from Rui Bahadut Mool Chard Bijawat on January 17, 1940

The post of Assistant Professor of Survey and Drawing was converted into that of Assistant Professor of Civil Progneeing, Mr V G Garde was appointed to it and took over charge from Mr S R Singh Lecturer in Surveying on October 16, 1939

Mr Jai Kr slina was appointed temporary Lecturer in Civil Engineering from December 1, 1939 to January 16, 1940. Mr B D Puri Professor of Mathematics was on leave on medical certificate from January 18, 1939 to April 5, 1939 and Mr P Chakravarti, Lecturer in Mathematics officiated as Professor of Mathematics during the period

Mr H T Cumming, Assistant Professor of Survey and Drawing was on leave on medical certificate from December 22, 1938 to February 13, 1939 when he was invalided by the Medical Board His duties were carried on by Mr S R Singh, Lecturer in Surveying

Major J Barnett Personal Assistant to the Principal retired on March 7, 1939

Mr P Chakravarti Lecturer in Mathematics pro ceeded on leave preparators to retirement from April 6, 1939

Mr P L Sharim Lecturer in Drawing was on leave from January 27 1999 to February 28, 1989 and his duties were performed by Mr H J Amoore Principal and Major J Barnett, Personal Assistant to the Principal

Mr M L Misra, Lecturer in Electrical Engineering vas on leave from October 28, 1938 to December 14, 1938 when he was invalided by the Medical Board

His duties were performed by Lieutenant Colonel J Crawford, Assistant Professor of Mechanical and Electrical Engineering and Mr B L Sharma, Lecturer in Mechanical Engineering

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Session 1939 40—Major C D Reed R! Officining Principal Professor of Crul Lagmeering, and Instructor Indian Commissioned Officers was withdrawn by the Military Department and made over charge of the post of Principal to Mr B D Pnri Professor of Millematics and that of the Profe sor of Crul Figureering to Mr S R Single Lecturer in Surveying on July 16 1939

Rai Bahadur Mool Chand Bijawat I S E Superintending Engineer Public Works Dejartment Irrigation Branch jo ned as Profes or of twil Linguisering on October 29 and took over charge of the post of Principal from Mr B D Puri Professor of Mathematics and that of Professor of Civil Linguisering from Mr S R Singh I ecturer in Surveying on the same date.

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The post of Assistant Professor of Survey and Drawing was converted into that of Assistant Professor of Civil Engineering Mi V G Guide was appointed to it and took over change from Mr S R Singh Lecturer in Surveying on October 16, 1939

Mr Jai Ar slina was appointed temporary Lecturer in Civil Pingineering from December 1 1939 to January 16, 1940 Mr Ja₁ Krishna was appointed Personal Assistant to Principal from January 17, 1940, relieving Mr S R Shigh from Personal Assistant to Principal's diffuse from the same date

Mr Chandra Prakash Mital was appointed temporary Lecturer in Civil Engineering from June 3, 1940 to July 13, 1940

Dr Zaki Uddin Ahmad joined as Lecturer in Electrical Engineering on October 16 1939 relieving Lt Col J Crawford, Assistant Professor of Mechanical and Electrical Engineering and Mr B L Sharma Lecturer in Mechanical Engineering on the same date

His Excellency Sir Maunce Garmer Hallett, A.C.S.I., G.I.E., I.C.S., Governor of the United Provinces, visited the College on April 18, 1940

Dr Sir Shah Muhammad Suleman Vice Chancellor of the Musim University Algarh Judge of the Federal Court visited the College on Noril 20, 1940

Dr Panna Lall, MA, BSC LLB, (Cantab) D LITT (Agra), Bar at Law, CIE, ICS, 'ddiser to His Facel lenc, the Governor United Provinces, visited the College on

July 12 1940
Session 1940 11—Lineut Col C D Reed of the Engineer in Chief's branch visited the College in condexion with the training of B N C Os as Military S D Os

Mr Chatterjee Regional Inspector visited the College in connexion with the training of War technicians in the College Worl shops

The last batch of students nominated by the Punjab Government for studying in the Civil Engineer class of this College completed their course this Session Services of Lieut Col J Criwford, Assistant Professor of Mechnical and Electrical Engineering were placed at the disposal of the Army Department with effect from May 15 1941 and Mr. B. L. Sharmy Lecturer in Mechinical Engineering is officiating in his place from the same date

Revised new Syllabus for the Civil Engineer class was introduced from this session

Service 1941-12—The tripping of British Non Commissioned Officers and Wir technicians started from July 1941. In connection with the training of War technicians this College has been made a Civini centre with a strength of 650 War technicians.

Colonel Gordon visited the College to see what facilities this college could give for the training of Surveyors and other P W. Staff

The pott of a perminent lecturer in Civil Figureering was created and Mr. In Krishna. Personal Assistant to Principal was appointed to it.

Mr. Jagdamba Piasit was appointed officiating lecturer in Mechanical Angineering with effect from January 9, 1942.

Mr Kishi Sirin Misra wis appointed officiating Personal Assistant t. Life(i) if with effect from January 1), 1912.

Two tepmost stidents of the Civil I nomen class were agranted appointments in the Provincial Service of Engineers with effect from the year 1912 43. These guaranteed posts were also given to the students who passed out in July 1941.

62 PRINCIPALS

LIST OF PRINCIPALS

Colonel R Maclagan R E	1847-1852
Major Oldfield R E (Offg)	1852—1856
Colonel R Maclagan RE	1856-1860
Captain C E S Williams R E	1860-1862
Colonel J G Medley R E	1863- 1871
Colonel A M Lang RE	1871-1877
Colonel A M Brandreth RE	1877-1891
Colonel I D M Brown VC ISC	1891-1892
Lt Col J Chbborn CIE ISC	1892 - 1902
Lt Col E H deV Atkinson CIE RE	1902-1915
W G Wood Esq CSI	1916—1921
Lt Col L W C Sandes DSO MC RE	1921—1931
Dr P P Phillips PHD FIC ITS	1931—1932
Fi J Amoore Esq ISE	1932—1939
Rai Bahadur Madan Gopal Sardana	1940

More—The ranks shown are those leld on vacating the appoint ont Official of Irine pals are omitted riom the let but many names appear in the Calcular of 1911 and the names of Mr E F Topje Mr C J veale Mr Raya Pam Major C D Reed R E Vir B D luri and R B M C B jawat may be added for recent years





G Lacey, Esq , B Sc , C I E , I S E , Chief Engineer, Eastern Canals, United Provinces



LIST OF CONVOCATION PRESIDENTS

Prost 1690

- 1890 The Hon ble Sir Auckland Colvin La C M G , C I E , Lieut Governor N W P
- 1891 Mr T H Wickes, Chief Engineer, PWD, N-WP
 1892 The Hon'ble Sir Auckland Colvin, KCMG, CIE,
 Lieut Governor, NWP
- 1893 Mr A II Harrington I C S , Commissioner Meerut
- 1894 Mr J G H Glass C I E Chief Engineer, P W D, N W P
- to Principal Thomason College (Lt Col J Chbborn, 1897)
- 1898 Offg Principal, Thomason College (Lt H B D
 Campbell RE)
- 1899 Principal, Thomason College (Lt Col J Clibborn, 19,11 ISC)
- 1902 His Honour Sir J J D La Touche, K C S I , Lieut Governor, U P
- 1903 Principal, Thomason College (Major E H deV Atkinson, R E)
- 1904 Lt Col A E Sandbach, R E 1st Sappers and Miners, Roorkee
- 1905 Lt Col S V Thornton, R A O C Station, Roorkee 1906 Principal, Thomason College (Major E H deV
- to Atkinson, RE)

to

- 1910 Mr C E V Goument, Chief Engineer, PWD. ΠP
- Principal, Thomason College (Lieut Colonel E B deV Atlmson CIE, RE) 1915 1916 Mr W Gunnell Wood CSI, Chief Engineer,
- PWD.UP
- 1917 His Honour Sir James Meston, KCSI, Lieut -Governor UP 1918 Mr F C Rose MICE Sccretary to the Govern
- ment of India PWD 1919 Mr T R J Ward C I E M V O Inspector General of Irrigation in India
- 1920 Colonel Sir S DA Crookshank KCMG CB, CIL DSO MVO Secretary to the Gov
- ernment of India, PWD 1921 Mr St J Gebbie, CIE Inspector General of Irrigation in India
- His Excellency Sir Harcourt Butler KCSI, CIE, 1922 Governor, U P
- His Excellency Sir William Marris LCSI, 1923 KCIE, Governor UP
- Major General Sir E H deV Atkinson, KBE, 1924 CB.CMG CIE, Master General of Supply
- Mr A C Vernères, CIE Chief Engineer, PWD. 1925 ΠP
- His Excellency Sir Malcolm Hail-v K C S I C I E . 1926 Governor Puniab
- Mr B DO Darley, GIE, Chief Engineer Sar is 1927 Canal, U P
- 1928 Mr A H Mackenzie, CIE, Director of Public Instruction II P
- 1929 The Hon ble Rua Bahadur Kushalpal Singh, M A , LLB, Minister for Education, U P

- 1930 Mr P H Tillard Chief Engineer, P W D , U P
 1931 Mr W Roche, C I D . I S D , Chief Engineer, P W D , Irrigation Branch, Western Canals
- UP
 1932 Lieut Col C A Bird DSO RE O C Station,
 Roorkee
- 1933 Raja Jwala Prasad Retired Chief Engineer,
 P W D Irrigation Branch U P
- 1931 The Hon ble Sir J P Srivastava Kr, M Sc

 M L C Minister for Education, U P
- M L C Minister for Education, U P

 1935 Sir William Stampe Kr CIE ISE, Cluef
 Engineer and Secretary to Government, U. P.,
- P W D, I B

 1936 Mr H R Harrop M A Director of Public Instruction United Provinces
- 1937 Lt Ct W dell Hug DSO RF Chief Engineer P W D B and R Bianch United
- tion
 1939 His Pxcellency Sir Harry Haig KCSI CIE,
- I C S Governor of the United Provinces

 1940 Dr Pann Lall M A B Sc LL B (Cantab)

 D LITT (Agra) Bar at Law C I D I C S,

 Adviser to His Excellency the Governor,
 - United Provinces

 1941 Mr J C Powell Price MA CIE, IES,
 Director of Public Instruction United Provinces
 - nnces
 1942 Mr G Lacy B Sc C I E , I S E Chief Engineer,
 Eistern Carals United Provinces

FROM 7890

- (Of ranks included in Articles 1 to 30 only of the Wairant of Precedence, 1922)
- The Hon'ble Sir Auckland Colvin, K C M G , C I E , 1830 Lieut Governor, N W P
- The Hon ble Sir Auckland Colvin, K C M G , C I L , 1892 Lieut Governor N W P
- His Honour Sir A P MacDonnell, K C S I Lieut 1895 Governor, N -W P Lucut General Sir W K Elles KCB, Command
- ing the Porces in Bengal 1900 His Honour Sir A P MacDonnell, K C b I Lieut -Governor, N W P
- The Bishop of Lucknow 1901
- 1903 His Hononr Sir J J D LaTouche K C S I . Lieut Governor, U P Major General W T Shone, CB DSO DGMW
- Major General Beresford Lovett CB . DG MW Sir A T Arundel, KCSI ICS, Member of the 1903
- Vicerov s Council His Excellency Lord Curzon of Kedlestone PC 1905
- General of India (April 8) His Honour Sir J J D LaTouche, K C S 1 Lieut -
 - Governor U P

GMSI, GMIE Viceroy and Governor

- Her Royal Highness the Princess of Wales (March 7) 1906
- Lord Islington, PC, GCMG DSO, Chairman 1913 Royal Commission on the Public Services in India

- 1916 His II nour Sir James Meston In C S I , Lieut Governor, U P
- 1917 His Honour Sir James Meston, h (SI Leut Governor U P
 - General Sir Charles Munro GCB, GCMG, GCSI Commander in Chief in India
 - Lient General Sir George Kirkpatrick, KCB, KCSI Chief of Staff in India
- 1918 Lieut General Sir H D Leary LCB DSO, G O C Meerut Division
- 1919 Mr T R J Ward C I E M V O Inspectos Gen eral of Irrigation in India General Sir Charles Munro G C B G C M G .
- General Sir Charles Munro GCB GCMG,
 GCSI Communder in Chief in Inda

 1920 Lieut General Sir Havelock Hudson KCB CIF
- G O C in C Eastern Command

 1921 General Sir Claude Jacob K C B K C M G Chief
 - of the General Staff in India

 Major General Sir Fdwin Atk ason KBE CB
 GMG GIE Master General of Supply
 - India

 Mr I' St J Gebbie GIE Inspector General of
 Irrigation Ind a
 - Mr B N Sarma Revenue and Public Works Mem ber for I'ducation U P
- ber for l'ducution U P

 1922 His Excellency Sir Harcourt Butler LCSI (IE
 Governor UP
 - Field Marshall Sir William Robertson GCB
 GGMG KCVO DSO

- The Hon'ble Mr. C. Y. Chintamani, Minister for Edu cation and Industries, U.P.
- His Excellency Sir William Marris, K.CSI, 1923 KCIE Governor, U P.
- His Excellency Sir Edward Maclagan, KCS.I., KCIE, Governor, Punjab
 - Major-General Sir Edwin Atkinson, KBE, CB, CMG CIE Master General of Supply, India
 - The Hop ble Raja Parmanand, Minister for Education, UP
- The Hon ble Rai Rajeshwar Bali, O B E, M nister for 1925. Education, U P
 - Major General R N Harrey, CB, CMG, DSO, Engineer in Chief, Army Headquarters, India
 - His Excellency Sir Malcolm Hailey, K C S I , C I E , 1926 Governor, Punjab The Ho_ bie Sardar Jogendra Singh, Minister for Agri-
 - culture, Pumab His Excellency Baron Irwin of Kirby Underdale, 1928 GMSI, GMIE, Viceros and Governor-
 - General of India (April 11) The Hon'ble Raya Balindur Kushalpal S ngh. M A . 1929 LLB. Minister for Education, UP
 - 1931 The Hon'ble Mr I P Sranstana, M Sc., Minister
 - for Education U P 1932 H II the Maharap of Japur Major General Addison, Engineer-in Chief, Military

Engineering Service in India

- 1933 Major General J E S Brind, Deputy Chief of the General Staff Army Headquarters
 1935 Sir Sita Ram At President, Legislative Council
- 1936 Major General H S Gaskell, Engineer in Chief
 1937 R S Weir, Deq. I E S Director of Public Instruction. United Provinces
 - The Hon ble Pandit Pyare Lal Sharma MA, LLB,
 Minister for Education, United Provinces
 - The Honble Pandit Govind Ballabh Pant BA LLB, Premier and Minister of Home
 - BA LLB, Premier and Minister of Home
 Affairs and Finance United Provinces
 F A Parquharson Esq Secretary to Government
- Punjab, P W D, I B

 R S Weir Esq IES, Director of Public

1938

- Instruction United Province

 1939 The Hon bl. Sri Sampurnanand B Sc Minister for
 Education United Provinces
- His Excellency Sir Harry Haig KCSI CIE
 ICS Governor of the United Provinces and
 Lady Haig
 1940 His Excellence Sir Mannice Gainer Hallett
 - INCSI CIE ICS Governor of the United Provinces

 Dr Sir Shah Muhammad Suleman Vice Chancellor of the Muslim University Aligarh and Judge of
 - the Federal Court

 Dr Panna Lall MA BSc LLB (Cantab)
 DLITT (Agra) Bar at Law CID ICS
 Adviser to His Excellency the Governor
 United Provinces
- 1941 Mr J C Powell Price M \ CIF, IES

 Director of Public Instruction United Provinces

1851

1860

List of distinguished passed students of the Thomason College

1863 General D A Jackson

C C Anderson, Lsa 1856 Lieutenant General H E Whish Lieutenant General W K Elles

1861 Licutement Colonel W. H. Mackesy

1864 W C Wright, Esq.

H L. Monk, Esa 1865

Lieutenant Colonel A C Bigg Wither 1866

1868 Lucutenant Colonel I F Miller 1868 C G Palmer Esq

1870 J S Slater Esq

1871 L W P Foster Esq

1871 T R Bagley Esq 1872 Sir W Willcocks KCMG

G M R Tield Esq 1872

1873 Sir W T Gaestin

1873 Rai Bahadur Sir Ganga Ram C I I M \ () 1876 W MacDonald Esq

1876 W B Gwyther, Esq.

1877 J T Tarrant, Tsq.

1878 S R Palmer, Esq.

W E T Bennet Tsq , CSI 1678

G M Harriot Teq, CIE 1878 C E V Goument Isa. CSI 1879

F E Gwyther, Lea 1881

1881 R L Purves, Fsq. 1882 G F Anthony, Esq.

1882 J M Taylor, Esq. C1F.

1883 F O Oertel, Esq.

1883 C V D Pratt, Ten

1885 \ J Wadley, Feq.

- 1886 Rai Bahadur Rala Ram, CIE, ISO.
- C H Wollaston Esq 1886
- Sir J Eaglesome, h C M G 1689 H W M Ives, Esq , CIE
- 1889 F T Bates Esq. 1890 P W Allum, Esq CBE

1688

- 1891 J N Taylor Esq CIE OBE
- 1891 C B Mellor Esq
- 1892 W C W Muller Esq. OBE
- 1893 A C Vernières, Esq. C I E
- 1893 V Stainton, Eeq
- 1894 C E Rushton Esq.
- 1695 R V Symons Esq OBE
- 1895 Rai Bahadur Lala Bishun Swariin
- 1898 Sir J B G Smith C I E
- 1898 H Dale Green Esq
- 1900 Raja Jwala Prasad
- 1901 E I Glass, Esq.
- 1902 E & Robey Esq
- 1904 Rai Babadur Chuttan Lal
- 1904 F R Morgan, Esq.
- 1904 Rai Bahadur B Natha Singh
- 1905 C W M Collins E-et
- 1906 Rai Bahadur P L Dhawan
- 1906 A P Watlins Esq
- 1907 I I Jones Esq
- 1908 Khan Bahadur Mohammad Abdul Azız, C I E.
- 1909 Rai Saluli Guicharan Das Mehta
- 1911 Inkslimpati Mira Esq.

Only such private students from outside the United Provinces or States within or outside the United Provinces will be admitted to the Civil Linguier Class of the College, who previously apply through the Government of the Province or State in which they reside for permission to appear in the entiance examination and provided that the Government or State concerned agrees, in the event of such students gaining a place in the examination which would entitle them to admission, to pay a contribution towards the cost of their training, based on the actuals of the preceding financial year. The only exceptions to this rule will be where the United Provinces Government agree in special cases to waive this contribution or the students themselves agree to pay it

From the entrance examination to be held in June, 1930inclusive, the Punjab Government will not nominate, nor pay for any student admitted to this College from that province

There is, however no bar to the admission of a candidate from that province should the parent or guardian of any candidate be will ng to pay the cost of training an addition to the ordinary fee and living expenses at the College

The name and age of a candidate will be taken from the original university records and for candidates who have not appeared for a university examination, from college, or failing a college, from school records. No alterations in the records will be recognized except in the case of purely clerical errors. Application for examination must be accompanied by a true copy of university, college or school legisters, as the case may be, signed by the register, principal or head master and under no circumstances will any alteration be accepted to the advantige of the candidate.

All Europeans before admission must be properly protected by inoculation against enter c fever to the satisfaction of the Medical Officer in charge of the College. If not protected, they must be inoculated on army d at the College.

- 2 No European or Angla-Indian will be allowed to enter the College if married or to continue in the College, if he marries before completing his course
- 3. The College session commences on October 16
 Applications for admission should reach the Principal, consider
 in all refects not later than May 1 nor b fore February 1,
 preceding The entrince examination will be held in the
 first week of June or thereabouts MI applications should be
 accompanied by a statement of—

Date of birth of the candidate

The school or schools at which he has been educated

The profession situation relationship and residence of his father or guardian

One of the examination centres where he wishes to be examined (ride paragraph 9)

- N.B —Great care should be taken to ensure that forms are complete in every respect. Incomplete forms are liable to be rejected. Forms of application with instructions showing how they should be filled in may be detached from the circular when required.
- 4 Every candidate will be required to produce testimo unils (which will not be returned) of good moral conduct, signed by the instructor under whom he has been educated, or of some other superior under whom he may have been employed or brought up and these testimonals should have reference especially to his conduct during the two years immediately pieceding his application for admission
- 5 A medical certificate must be furnished on the prescribed printed form enclosed in the cucular, no other form will be accepted

NOTE—The fee prescribed by Governmen for this examination is Rs 4 witch must be paid by the candidate direct to the Civil Surgeon Commissioned Med cal Officer pro to the examination

- 6 The examination fee of Rs 20 should be devo ited in any Government Treasury in United Provinces under head \$\V\1\—\duckstart duckston F General—Aissellaneous Civil Engineering College Roorkee Examination Fee through treasury chalans which are obtainable from the Treasury The receipted treasury chalan must be attached to the application form. Fee by postal money orders will be acceptable from stations where there are no Government treasures. Until the fee or the receipted Treasury chalan has been received by the Principal the candidates application will not be registered. In no circumstates will this fee be refunded.
- The minimum qualifying test for admission to the entrance examination is the Intermediate Examination with Physics Chemistry and Vathematics of the Boarl of High School and Intermediate Polycation United Provinces of the Intermediate Examination with Mathematics Physics and Chemistry of any University in British India established by The e candidates who have appeared with the subjects mentioned above tor this examination before the date of the College entrance examination will also be allowed to sit provis qually for the College entrance examination Such candidates must however furnish with their application forms a certificate signed by the Head of their College showing the subjects taken by them for the Intermediate Examination The information of their passing the Inter me liste Examination accompanied by a certificate from the Head of their College certifying it should be sent as soon as possible otherwise their results will be excluded from the entrance examination results of this College

NB-If approved by Government the minimum qualifying test for admission to the entrance examination in 1943 will be the Intermediate Pramination of the Board of High

School and Intermediate Education United Provinces or the Intermediate I vanimation of an University in Buttish India e tablished by two or in the case of candidates from European Schools the Cambridg School Certificate with credit in additional Mathematics and a pass in either Chemistry or Physics or the Lendon University Matriculation Certificate which covers the subjects required for the entrance examination of sich a her qualification is a reported by Government as equivalent thereto

8 The entrance examination is competitive and those who stand lightest on the 1st of pis ed candidates (only to the number of available vacancies which is for the present fixed at °0) will be selected for admission to the College Provided the candidates pass the qualifying entrance examination six places will be removed for Modems one for stockness on done for other in main't communities from the United Provinces. The I ocal Covernment has power to relax in very special cases the rule regarding the number of admissions. Any candidate who after I cing duly notified fails to join the College on the day fixed for the reopening of the session or who before that date [vils to obtain from the College author these definite permission to join on some liter date will forfeit his right to admission.

No replies will be given to any telegrams or letters enquing the results of the entrance examination A copy of the printed results will be sent to each candidate when published

9 The following is the list of the four groups of subjects for the competitive entrance exumnation. The examination will be held by meins of written papers at the following, centres only Mr. Ronkee Ulbhabad Lucl now Agra and Mussoone Candidates may elect the centre at which they wish to be examined.

The fix ng of Missoor as a centre a con I tional on seven candidates

GROUP No I LANGUAGES (250).

(a) English Essay, General Knowledge, and Every Day Topics

2 Hours

150 Marks.

The candidates will be required to write a short essay on a given subject. The subject set will not be one requiring deep knowledge or thought

On General Knowledge and Every Day Topics questions will be set on (i) the more important topics of the day and (ii) simple literary, geographical, scientific and other questions

The chief object of the English Essay and of the questions on General Knowledge and Every Day Topics 18, in the first instance, to test the ability of the candidates to express themselves in clear and conect English as well as their general knowledge and interest in current affairs

Marks up to 10 per cent of the maximum may be deduct ed for bad handwriting, errors in spelling, careless work and much crossing out

(b) Hindustani

2 Hours

100 Marl s

Translation of extracts, in the Persian or Hindi character, from an easy Hindustan book, and of easy English sentences into colloquial Hindustani, and grammatical questions. Full marks will not be given to candidates unable to write the Persian or Hindi character, but the Hunterian system of translateration may be adopted.

GROUP No II • MATHEMATICS (300) (a) Mathematics I (Arithmetic, Geometry and Mensuration).

& Hours

100 Marks

In this paper questions will be set on problems on (f) General arithmetic principles (ii) the subject matter of plane geometry comprising the sullibus as required for the High School Examination of the United Provinces Intermediate Board, and (iii) incresuration of plane rectifined figures and of solids like parallelopipeds prisuns, pyramids, cones, cylin ders, spheres and their sections

Candidates will be expected to be familiar with abridged methods of calculation. In geometry proofs of proposition and simple riders involving solution of graphical problems may be set

(b) Mathematics II (Algebra, Trigonometry and Co-ordinate Geometry).

& Hours

100 Marks

Algebra—General Algebraic principles factors, fractions solution of linear simple and simultaneous and of quadratic equations elementary properties of ratio proportion and various elementary graphics and graphical solutions of equations. Binomial theorem for positive index and use of binomial and exponential theorems for any index Elementary partial fractions. Simple arithmetic and finite geometrical sequences. Use of logarithms.

Trigonometry —Trigonometrical ratios and their values in special elementary cases. General properties of the ratios and identical relations between them. I ormulae for ratios of multiple angles. Elementary relations.

[&]quot;No books of any kind are allowed in the Framination halls Legarithmic tables if required will be a pplied by the officer condicting the examination. If cy should not be employed to avoid ordinary abridged at the streat calculations.

: Hours

between ratios and circular measure Elementary properties of triangles. Use of logarithms and trigonometrical tables Solutions of triangles, heights, and distances Elementary properties of quadrilaterals and regular polygons Elementary inverse notation Solution of equations De'Moivre s theorem.

Co-ordinate Geometry—Elementary co ordinate geometry of the straight line and the circle (both in Cartesian and polar co ordinates), including also the elementary properties of the parabola and the ellipse (in Cartesian co-ordinates only)

(c) Mechanics (Dynamics and Statics).

100 Marks

Velocity composition of velocities relative velocity, acceleration composition of acceleration, graphical representation

Laws of motion force, units of force, moments of forces, composition of coplanar concurrent and parallel forces; couples Reduction of a set of coplanar forces and conditions of equilibrium graphical treatment of forces Determination of centroids in simple cases, Friction and its laws

Projections neglecting resistance, motion in circular path, centripetal and centringal forces, principles of conservation of momentum and energy, angular velocity and acceleration, moments of mertra in very simple cases, simple harmonic motion, simple and compound pendulums

GROUP NO HI PHYSICAL SCIENCE (100)

(a) Physics.

11 Hours

50 Marks

Simple Physical Measurements liquids and gases Buro-instru

Heat and Temperature Thermometry and calorimetry, expansion with variations of temperature, Fusion, evaporation boiling point, vapour pressure, latent heat, conductions, convection, radiation and mechanical equivalent of heat

The production and propa_oation of sound nature of wave motion, reflection of sound resonance and determination of relocity

Propagation reflection and refraction critical angles, mirrors lenses spectrum, simple telescopel microscope phogometer

Properties of magnets induction magnetic fields, lines of force the law of magnetic force and magnetic moments

Conductors and insulators electrification by friction and induction influence machines distribution of electrical charge on conductors potential electrical capacity primary cells, properties of the electric current currents and resistance measurements. Ohm s law, series and parallel connexions, shunts

No practical examination is prescribed but all cindidates are expected to have previously undergone an elementary course of practical work in the laboratory

(b) Chemistry

11 Hours

50 Marks

General properties of matter simple and compound substances laws of chemical combination acids bases and salts, metals and non-metals combustion oxidation and reduction. Atomic and molecular weights, chemical equivalents, the atomic theory symbols formulae simple chemical equations, Avegadro's rule Dulong and Patit's law, Boyle's law, Charles' law, vapour density diffusion and an elementary knowledge of solution dissociation and electrolysis. The preparation, general properties and principal compounds of hydrogen axi gen, nitrogen, the halogens, carbon, sulphur, phosphorus and silicon.

No practical examination is prescribed, but all candidates are expected to have previously undergone an elementary course of practical work in a laboratory.

GROUP No IV DRAWING* (150)

(a) Geometrical Drawing

3 Hours

1 Hour

100 Marks.

Printing Simple Diagonal and Vertuer Scales Drawing of plane Geometrical figures, arches, projections and sections of simple solids The course is covered by Chapters 1—7 inculsive of the Thomason College Manual of Drawing, Part I.

(b) Freehand Drawing

50 Marks.

Drawing of any architectural ornament or pattern to a reduced or enlarged scale. All work will be done free hand, no rulers, etc. being allowed.

10. To pass the examination a candidate must obtain 33 1/3 per cent. of the 260 marks for Group I, Languages and 33 1/3 per cent. of the 150 marks for Group IY, Drawing; 33 1/3 per cent. of tha 100 marks for the Mathematics, Paper I, 33 1/3 per cent. of the 100 marks for the Mathematics, Paper II, and 33 1/3 per cent. of the 100 marks for the Mechanics Paper, and 33 1/3 per cent. of the total aggregate number of marks, viz. 800 No marks will be allotted in any paper II a candidate obtains less than 20 per cent. and up to 10 per cent. of the marks in each paper may he deducted for alorenly work.

21 Sixteen scholarships of Ra.50 a month are sanctioned for this class out of which three are reserved for

^{*}Particular attention is called to this subject in which many candidates fail to qualify

students from the scheduled castes one in each year. Of these scholarships six will be awarded to first-year students, five to second-year students and five to third-year students

These scholarships are awarded to first year students on the results of the entrance examination and to second and third year students on the results of the first and second year's work and examinations and are tenable for the nine months of the College session. All the scholarships are reserved for candidates of the United Provinces

Government has been pleased to sanction the award of a Passing Out Scholarship of approximately Rs 250 to Rs 300 payable from the College Stores Trust Fund to the senior European or Anglo Indian student, who successfully passes the third year Final Examination of the Civil Engineer Class after completing the whole course of three years

- 12 A College tutton fee of Rs 24 per mensom will be psid during the session by each student of the class irrespective of his domicile
- 13 The engineer class students maintain and run a common mess, catering for vegetarians non vegetarians, and those messing according to European diet. The students in the running of this mess are helped by a member of the staff appointed by the Principal each session as President. All students are advised to join. Should they not do so, they have to make their own arrangements for messing.
 - 14 Students are encouraged to take up military training by joining either the Indian Auxiliary Force or the University Training Corps Physical Training is compulsory
 - 15 It is desirable that every student should be able to swim before joining the Collegs.
 - 16 Each student should, on joining the College, be provided with a good set of drawing instruments and necessary

class hooks for his own use. Class hooks are obtainable at the College Book Depot

- 17. Quarters are provided for all students of the Civil Engineer Class in hostels near the College, a student being given a room to himself. The charges for rent and conservancy are Rs.5-12 per mensem. The hostels have been electrified, the charges for current being annus four per unit. Studentshave to provide their own fans.
- 18. A limited number of sets of furniture, as detailed below, are available for issue to students in order of seniority for which a monthly rental of Rs. 2-8 is charged :-
 - 1 Bed cot with mosquito frames and mattress.
 - 1 Armless chair.
 - 1 Easy chair.
 - 1 Table (large), with book shelf.
 - 1 Small table.
 - 1 Towel rack.
 - 1 Chest of drawers

Students should arrange to bring their own mosquito nets and durries.

19. Every candidate before he can be allowed to join the College must satisfy the Principal that he has sufficient means to defray his expenses during his course at Roorkee.

Any student failing to pay his College dues, or to make sufficient progress in study, will be suspended or ultimately

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[&]quot;The words " College dues " include-

⁽¹⁾ College fees (ii) Rent and conservenes.

⁽m) Reat of College furniture

⁽iv) Flectric current charges

⁽v) Recreation fund subscription and cost of articles purchased

from recreation stores, for an I sa

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removed from the College The parent or guardian of any student so suspended or removed shall he held responsible for the payment of any debts whatseever which may have beer contracted while the student was in the College Although every precaution is taken to prevent students from running into debt, the College authorities are in no way to be considered responsible for such debt

- 20 The College year usually commences on October 16 and closes on July 15 Candidates admitted to the College on the results of the entrance examination held in June will be informed on what date to join the College in the following October.
- 21. Students in the Civil Linguiser Class are trained for the Indian Engineering Services and the Civil Engineering profession generally. Many have gained employment outs de India.
- 22 The Civil Engineering Course extends over three years. In the third year in March the final examination is held, when those students who have completed their course of study and have qualified will be awarded a diploma in Civil Trigineering and will be entitled to use the letter C E (Roorkee) after their names
 - A fee of Rs 40 is payable in the third year in Fehruary by each student, who intends to appear for this examination. If a student, having paid the fee, does not eventually appear for the examination, the fee will not be refunded
 - 23 The marks each student has to obtain to qualify for donesion to the second and third year, and to obtain the College Diploma in Civil Linguisering awarded upon completion of his Yurd year are as follows
 - (a) For admission to the second year the first year students are required to obtain 33 per cent of the marks allotted to each Sub Group for written

examinations and practical work respectively and 50 per cent of the total marks

- (b) To return to the College at the end of the second year the students are required to obtain 33 percent of the marks allotted to each Sub Group for written examination and practical work respectively in that year (i.e. in the second year) and 50 per cent of the total marks for the two years, i.e. of the full marks for the second year together with the reduced marks of the first year
- (c) To pass out of the College at the end of the third year the students are required to obtain 33 per cent of the marks allotted to each Sub Group for written examination and practical work respective y, in that year (i e the third year), and 50 per cent of the total marks for the three years ie of the full marks for the third year together with the reduced marks for the first and second years
- (d) The ordinary Diploma is awarded to students who qualify as above and obtain less than 66 per cent of the total marks. The honours Diploma is awarded to students who qualify as above and obtain 66 per cent or more of the total marks. Students who fail in any year will be allowed to repeat their course provided their stry in the College does not exceed form years on condition that such a student will not be eligible for academic prizes scholarships or guaranteed appointments

Cases of failures due to prolonged absence through sickness or other circumstances, beyond the students' control, will be considered and decided upon their ments

- 24 No student will be eligible for any College academic prizes unless he completes his course concurrently with the students who entered the College in the same year
- 25 Arrangements for giving practical training to Engineer students of the United Provinces upon completion of their course at the College will be made as far as possible in the United Provinces Public Works Department, Irrigation and Buildings and Roads branches During the period of such practical training no allowances of any kind are now sanctioned,
- 26 The list of the text-books, etc. used in the Civil Engineer classes of the College is given on page 91, The prices quoted are approximate
- 27 Drawing instruments, drawing houlds, T-squares, etc are procurable in the Bazar, every atudent must provide himself with these at his own cost
- 28 Any student, who is expelled from the College for misconduct, will not be allowed to appear in any examination onducted by the College
- 29 Students will not be permitted to appear for any external examinations during their College conrec-
- 30 All students have to be in possession of the booklets of Standing Orders and Course of Study A plea of ignorance for the breach of any of the former is not accepted. A copy of each of these booklets will be issued to each new student on arrival and the cost recovered in his first bill. Students therefore should not provide themselves with out of date copies

Any student requiring an extra copy of the Course of Study may obtain it on payment from the Assistant Superintendent, Government Press, Roorkee Branch, Roorkee

MADAN GOPAL SARDANA.

October, 1942

Princ pal, Thomason College. ROORKER

Memorandum of Expenses of Students of the Civil Engineer Class

THE following information is published for the guidance of parents and guardians, and for their assistance in determining tue probable expenses of a course of instruction at the College Economical management is aided as far as possible by the College authorities

It must be clearly understood that students cannot be permitted to remain in the College if their dues* of any kind are not paid promptly on demand. The probable expenses of a student while at the College are shown under three heads. viz the initial expenses at the beginning of each yearly term and the monthly current expenses and the final examination expenses All College dues must be paid before the 21st of the month to which they relate and any student in arrears on the first of each month will lose all marks for any examination that may occur between this date and that on which he clears his account. Guardians are advised to send the above amounts direct to the Principal, and, if convenient, the whole remitt ance intended for the student can thus be sent, and the bil ance will at once he made over to him

^{*} Note-The words " College dues " include-

⁽i) College fees

⁽u) Reat and conservancy

⁽ii) Rent of College furn ture

⁽¹⁷⁾ Electric current charges

⁽v) Recreation fund sal scription and cost of articles purchased from recreation stores

⁽VI) All dues in connexion with Engineer Class Club

^{&#}x27;v1) All dues of College darry College shoe maker College shop keeper, College tailor, College aweet seller and College

⁽viii) All dues in connexion with Commin Civil Engineer Class

Details of Expenses

Each student upon first joining the College and at the commencement of each subsequent year has to incur certain non recurring expenses. The details of these with approximate costs, as far as it is possible to give them, are stated below. Every student has to have certain text books of his own for the year's work. These books are obtainable at the College Book. Depot at prices 124 per cent lower than published prices. The costs quoted take this into consideration. The list of these books is given on page 91.

N B —List and prices are liable to alteration Prices shown are all approximate

Details	Price	Remarks
Upon first joining Box of drawing unstruments T square 36° and 60° Brushes and colours Two drawing boards (24'×38° and 24'× 18')	Re, a	Prices too variable to be quoted
l pair of wing compasses Text books Level books each flurrey field books each Survey note books each	87 15 1 4 0 12 3 0	}
Entrance fee C E Recreation Sports and Regatta C E Students Club C E Students Common Mess	15 0 10 0 2 0	Obligatory to join Optional

Details	Price	Remarks
	Rs. a	
Commencement of 2nd year		
1 Chesterman steel woven tape, 100 feet Text books, say	72 5	
Commencement of 3rd year		
Text books, say	38 0	
At end of 3rd year		
Final examination fee	40 0	

Monthly expenses

(9 months only)

Liottle	Price	Remarks
College fee Rent and conservancy Rent of College furniture Subscription C. E. Recreation Sports and Regetta Students' Chib Gollege Magazine subscription. Subscription C. E., Common Mess Vegetarian Messing Non-vegetarian Messing Electric light Betty Legetarian Messing Electric light Electric	Rs. a 24 0 5 12 2 8 7 0 3 0 0 4 1 0 23 0 31 0 32 0	Fixed obligatory charges. Joung the Mess is optional. Those who do not poin make their own arrangements. Roo' if fan is used.
Dhobi, say Sweeper, say	2 0 3 0 2 0	Approximata only.

List of essential text-books

List of coccasion that out to			
Particulars		Co	5t
Civil Engineer Class-I Year		Ra	4.
"Dynamics"—Landon		5	8
"Statics"—Pun, B D		5	12
"Examples in Theory of Structures "-Landon		3	ß
"Theory of Structures "-Morley		8	к.
"Roorkse Treatise on Surveying, "Part I		3	3
"Heat for Engineers "-Darling		7	12
"Heat Engines"—Low		10	0
"Theory of Machines"—Mackay		13	12
Total	••	57	15
Civil Engineer Class-II Year			
"Structural Engineering "-Husband and Harby		10	13
"Roorkee Treatise on Bridges "		7	0
" Military Enginoring (Volumo V) Roads, 1935		5	0
"Roorkee Trestiss on Railways "		5	1
"Roorkoe Treatise on Surveying "-Part II .		2	10
"Callendar's Steam Tables"		2	6
"Mollier's Diagrams"		1	4
Maccal's "Continuous Current"		9	8
Maccal's " Alternating Current "	•	9	
"Applied Thermo-dynamics "-Robinson		10	12
"Hydraulies" by Launtt	• •	8	ĵυ
"Indian Water Works Practice by " Banerjee	•		•
Total		72	5
Cord Engineer Class-III Year			
"Elements of Reinforced Concrete Design "-Adams		5	0
"Concrete Plan and Reinforced" by Taylor Thom	son,		
Volume I		27	0
"Sewers" by Beyan and Rees		6	0
"Sewage Purification and Disposid" by Kershaw			
Total		34	- ۸

Notes for the guldance of candidates when filling in application forms for Entrance Examination for classes in the Thomason College.

General

IMPORTANCE,

It is impressed upon candidates that failure to observe these instructions implicitly must result in prolonged correspondence and possibly the rejection of the application. All forms when sent to this College should be pinned together All forms must be kent clean.

NAME OF CANDIDATE.

The full name of the candidate and not initials must be shown on all papers and it is important to note that only the name as entered in the educational certificate must be used Epelling of name should be the same in all the forms as are in the educational certificate or as will appear in the Gazette in case of provisional candidates. No additions to or omissions from that name will be permitted. In the case of Europeans or Anglo Indians the production of a birth or bap tismal certificate in support of additional Christian or surname will not be recognized.

DATE OF BIRTH

The date of birth as entered in the application forms must be the same as that entered in the educational certificate which must be certified. The production of a birth certificate or horoscope will not be accepted as proof for any change from the date given in the educational certificate.

GENERAL

Separate forms should be filled in for each Examination are for Civil Engineer, Overseer or Draftsman classes

Particular

MORAL CHARACTER CERTIFICATE

It should generally be signed by the Head Master or the Principal of the institution in which the candidate has studied, failing this by a gazetted officer other than the relation of the candidate. The words last two years" should be crossed out only when the candidate has been in two institutions in which case two separate certificates should be obtained and furnished. These should relate to the period he has been in each institution and the period should be stated.

EDUCATIONAL CERTIFICATE

A word to word copy of the Intermediate Examination cert ficate in case of Civil Engineer class and the High School Examination in the case of the Overseer class candidates verified by a government gazetted officer should be furnished If the candidate has only appeared at the Examination a certificate from the Principal or the Head Master stating that he has appeared at the Intermediate Examination or the H gh School Examination showing the year in which he has appeared should be furnished. The result of such examinations should be communicated to the Principal as soon as they are published. Full designation of the verifying officer and the date on which he verifies the certificate should be given under his signatures.

MEDICAL CERTIFICATE

It should be signed by a Commissioned Medical Officer belonging to an all India Service or by an officer in charge of a Civil Station (i.e. Civil Surgeon). A certificate a gned by a Medical Officer in charge of a Civil Hospital is not sufficient unless the officer comes within one of the above catagones Marks of identification should be caused to be entered by the

medical officer granting the certificate If the eye sight is defective the medical officer granting the certificate should be requested to quote the paragraph noted on reverse

AGE CERTIFICATE

It should be signed by the officers named in the form Name of school from the records of which the date of birth has been entered should be given in the place provided for it Date of birth should be written and not the word correct' etc

STATEMENT OF AGE EDUCATION, ETC.

It should be carefully completed. In column 3 place of domicile of father or if father deceased that of the guardian should be filled in Particulars of fether as required in column 5 should be filled fully. If father is deceased full particulars of guardien should be filled in and the fact of the father e death should be estated. It should generally be signed by the Head Master or the Principal and place and date to be written in the left hand side. One of the certificates at bottom to be crossed out and the other initialled where permanent address is required permanent address should be given end not a temporary one.

DOMICILE

In order to obviate length, correspondence all claims to United Provinces domicile should be supported by a certificate from the District Magistrate in the enclosed form All corrections in the form should be got initialled by the District Magistrate

MADAN GOPAL SARDANA RAI BAHADUR

Principal

ROORKEE *October 16 1942

APPENDICES

Forms required to accompany a candidate's application for admission to the Thomasan College, Roorkee, are shown below.

- (1) Moral certificate
- (2) Educational certificate *
- (3) Medical certificate on the form prescribed
 - (4) A certificate of the recorded date of birth
 - (5) Declaration as Statutory Native of India in case of other than pure Indians not included in the circular and may be asked for when required
- (6) Statement showing age, education, etc of candidate
- (7) Domicile certificate (only for U P students)

^{*} Copies properly certified by a Government gazetted officer only will be accepted

FORM No 1

Moral Ce	rtificate	required	from	candid	ates	for	admiss	lon	ta
the E	otrance	Examina	tions o	f Civil	Eng	inee	r Class	of	the
Thom	ason Co	llege, R	oorkee.						

Certified that—bears a good moral character and has done so for the last two years—

Station Synature and designation of Instruc-Date to under whom educated, or superior under whom employed or brought up

FORM No 2 Conv of Educational Certificate to accompany application of

,		for	admission		Thomason	College,
_		_			 	
_				_~	 	
_					 	
-	_					
_		_			 <u> </u>	
_					 	
_						
_		_				
_					 	
			Veri	fied.		

FORM No 3

Medical Certificate to accompany application of candidate for admission to the Thomason College, Roorkee.

I CERTIFY that I have carefully examined-
, that his eye sight is of the standard
prescribed,* that he is fairly robust, and his constitution is
sound, and that he has no disease bodily or mental infirmity
unfitting him now or likely to unfit him in the future, for
active out door service in the Public Works Department

Marks of identification

Station	Signaturo-
Doted-	Designation-

N.B.—The above certificate must be signed by a Commissioned Medical Officer or beings of a Cities Illation of which a fine of the size of a Cities Illation entitled a month before date of submission and must include a description groung clearly the personal marks of identification of the Candidate who has been includity examined. No other certificate will be sceepted nor will applie solution be setteratured unless the above rules be strictly compiled with

[&]quot;Please quote the no of para if the eye sight of the Caudidate is according to one of the prescribed paras on reverse

- Standard of eye-sight required for admission to the Department of Public Works of India.
- 1. If myopia in one or both eyes exists, a candidate may be passed, provided the ametropia does not exceed 3 5 D, and if, with correcting glasses not exceeding 3 5 D, the acuteness of vision in one eye equals $\frac{6}{9}$, with in the other $\frac{6}{6}$ there being normal range of accommodation with the glasses
- 2 Myopic astigmatism does not disqualify a candidate provided the lens or the combined spherical and cylindrical lenses required to correct the error of refraction, does not exceed 3.5 D, the acuteness of vision in one eye, when corrected, being equal to $\frac{6}{6}$, and in the other $\frac{6}{5}$, together with normal range of accommodation with the correcting glasses, there being no evidence of progressive disease in the choroid or retina
- 8 A Candidate having total hypermetropia not exceeding 4 D is not disqualified provided the sight in one eye (when under the influence of atropine) equals $\frac{6}{0}$, and in the other equals $\frac{6}{0}$, and with + 4 D glasses or any lower power
- 4 Hypermetropic astigmatism does not disqualify, provided the lens or combined lenses required to cover the error of refraction do not exceed 4 D, and that the sight of one eye equals $\frac{6}{6}$ and the other $\frac{6}{6}$, with or w thout such lens or lenses
- 5 A Candidate having a defect of vision arising from nebula of the comes is disqualified if the sight of one eye he less than 6 In such a case the better eye must be emmetrone Defects of vision arising from pathological or other changes in the deeper structures of either eye, which are not referred to in these rules, may exclude a Candidate
- 6 A Candidate is disqualified if he he unable to distinguish the principal colours (achromatopsia)
- 7 Faralysis of one or more of the exterior muscles of cychall disqualifies a Can ate for it

FORM No. 4.

Un	iversity, College or School Certificate of age requirecase of Candidates for the Entrance Examination of Thomason College, Roorkes, United Provinces.	
	Certified that the date of birth of-	
son	ofas enteréd in the re	ecords
of	the————————————————————————————————————	ity.
i 5-	And the state of t	

Stratton

(a) Two of these to be streek out.

FORM No 6.

Statement of age, Education etc., to accompany application for admission to the... ____Class of the Thomason College Roorkee

Name of candidate	Date of brith as furnished to the highest institution of these three-eity (2) College (3) School	Frovince of domesla of the father and if father not In any of guardian where he must have definitely settled and randed for a period of three years	School or College at which edneat ed	Name, profession, situation, resi dence and caste of father or if father not is ring of guardian, showing relationship of latter to candidate	Centro solected in case of candi datea of United Prov inces for the C E Class	Romarks

I am willing to be varcinated on admission

Signature of candidate

Signature of Head Master or forwarding officer

Permanent) .

address Certificate in case of candidates for admission to the Overseer Class Certified that I have not studied for more than three months in the Civil Eng neer Class of the Thomason College Roorkee

> Certificate in case of all candidates (one of which is to be crossed out and the other snstsalled)-

Certified that I have appeared for the Entrance Examination of the Class of the Thomason College, Roorkee in the year—and my Roll no was

Certified that I have not appeared for any Entrance Examination

of the Thomsson College Roorkee Since seats are reserved in the Civil Engineer and Overseer classes for United Provinces candidates of the minority communities which include depressed classes also it would be in the interest of the candidates if they give

their castes prominently should they belong to any noted on reverse of the form

Sumature of candidate

List of casies of the United Provinces included in the " Depressed Classes."

1. Throughout the Protuces-

Hari Agariya Tiole Aherva Kanier Bada Kalabaz Badhuk Kharot Bahrliya Kharwar (except Benbansi) Baianiya Khatik Baign Kol Balahar Korwa Balmiki Lalbegi Banmanus Mathwar Bansahor Nat Barwar Basor Pankha Parshiva Bawariya Pan Reldar Patari Beriva Rawat Bangala Sabarya Chamaz Chero Sanaurhiva Sansiva Dabgar Shalnkar Dhanger Bhantu Dhanuk (Bhangi) Kapatiya

Dhanger Shipkar Dhanger Bhots Dhanger Bhots Bhots Hapartya Dhanger Bhuyar Dhanger Bhuyar Dom Tharu Domar Bhuyar Bhuyar Bhuyar Bhuyar Ghrama Bhuyar Tharu Gaul Banya Taraha Banya Banya Banya Banyar Bhuyar Bh

FORM No 7

CERTIFICATE OF NATIONALITY, DOMICILE AND RESIDENCE

who is candidate for the Entrance Examination for admission

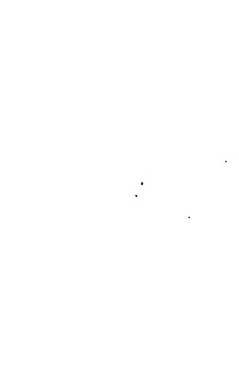
cass of the Thomason College of

Certified that-

Civil Engineering, Roorkee, resides at District
and is
(a) a natural born British subject the domicile of origin of whose father is in the United Provinces an
who himself is domiciled in the United Pro- inces,
0=

(b) a natural born British subject the domicile of origin of whose father was not the United Provinces, but who or whose father has acquired a domicile in the United Provinces provided that the candidate himself has, after such acquisition, resided in the United Provinces for not less than five years at the date on which he applies for primission to appear at the entrance examination

Place	District Magistrate,
Dated-	District.



The rules in this Circular are liable to revision without notice in view of possible changes in the Course of Study. orders of Government, elc.

CIRCULARI

THOMASON COLLEGE OF CIVIL ENGINEERING. ROORKEE.

These rules apply to admissions in 1943 and until further notice

OVERSEER CLASS

- 1 The Overseer Class has been constituted at the College to meet the requirements of the Subordinate Engineering. Service of the Public Works Department of the United Provinces and of the public demands for a class of men trained as overseers
- 2 Candidates for admission to this class must not be under 16 or above 21 years of age on June 1 immediately preceding the entrance examination in which they wish to appear

Overage candidates are allowed to sit for the competitive entrance examination provided they are not over 25 years of age on June 1 immediately pre-eding the entrance examina The name and sge of a candidate will be taken from the certificate granted by the Board of High School and Intermediate Education or University as the case may be No alteration in them will be recognized except in the case of purely elected errors

- The class is intended primarily for Europeans, Anglo-Indians and Indians residents within the United Provinces excluding States within it Extra-provincial candidates will be admitted only if vacancies remain after the admission of the United Provinces candidates An annual contribution is charged for extra-provincial candidates. This contribution is based on the actual expenditure of the preceding financial year and will be intimated by the Principal on inquiry being made to him Where a candidate is willing to bear this contribution himself, the application for permission to appear in the admission examination may be submitted direct to the Principal, otherwise it should be submitted through the Goiernment of the Province or State in which the candidate resides The Government or State forwarding such an application should clearly state that in the event of the candidate obtaining in the examination a place which entitles bim to admission the Government or State concerned will be willing to pay the above contribution The United Provinces Government may, in special cases, waive this contribution.
 - 4 Applications for admission should reach the Principal, Complete in all respects, not later than May 1, nor before February 1, preceding the entrance examination accompanied by a statement of—

The date of birth of the candidate.

Nort.—Since Government departments in the United Provinciademaid a domicile tectificate signed by the District Mignitizate before overneers are appointed guardinas are advanced to furnish this ortificate with the application. This will obviate further correspondence and possible rejection of the application.

The school or schools at which he has been educated The profession, situation, relationship and residence of his father or guardian

N.B.—Great care should be taken to ensure that forms are complete in every respect. Incomplete forms are liable to be rejected. Forms of application with instruction showing how they should be filled in may be detached from the circular when resulted.

- 5 Every candidate will be required to produce te timonials (copies properly certified by a Government gazetted
 officer will be accepted), which will not be returned, of
 good moral conduct signed by the instructor under
 whom he has been educated, or of some other superior under
 whom he may have been employed or brought up, and these
 testimonials should live reference especially to his conduct
 during the two years immediately preceding his application
 for admission
- 6 The qualifying tests for admission to the entrance examination will be the High School examination conducted by the Board of Education United Provinces or the School Leaving Certificate examination of this province or the Matriculation examination of the Allahabad University (or equivalent examination of other provinces at present recognized by the United Provinces Board of High and Intermediate I'ducation for purposes of High School) The Senior Cambridge examination or the High School Final examination under the Code of Regulations for European schools in force in Bengal Bombay and Madras Presidencies, the United Provinces, Punjab or Central Provinces will also be recognized. Those conductes who have appeared for any of the examinations, noted as the qualifying tests, before the date of the College entrance examination, but the results of which have not been published before the last date for sub-

103

mission of their applications to the Principal, are allowed to sit provisionally for the College entrance examination Such candidates must, however, firmsh with their application forms a certificate signed by the Head of their school or College, stating that they have so appeared Their marks will be excluded from the result sheet if the information of their passing the qualifying tests are not communicated before the publication of the results of this College

- The examination fee of Rs 10 should be deposited in any Government Treasury in United Provinces under head " XXVI-Education E General-Miscellaneous Civil Engineering College, Roorkee Examination Fee", through treasury chalans which are obtainable from the Treasury. The receipted treasury chalan must be attached to the application form Fee by postal money orders will be acceptable from stations where there are no Government treasuries Until the fee or the receipted Treasury chalan has been received by the Principal the candidate a application will not be registered. In no circumstances will this fee be refunded A medical certifiacte must be furnished on the pres-
- cribed printed form enclosed in the circular, no other will be accepted Students of the Draftsman class, when appearing for the Fntrance examination of this class need not submit a fresh medical certificate

NOTE—The fee prescribed by Government for this examination is Rs 4 which must be paid by the candidate direct to the Civil Surgeon or the Commissional Med cal Officer prior to the examination

The candidate must be acquainted with both the English language and the modern Indian languages and able to speak, read and write them with tolerable ease and accuracy. He must pass an entrance examination in the following subjects, which will he held during the first week in June. at the following centres, viz., Roorkee, Agra, Lucknow, Allahabad and at any other centres, at the discretion of the Princ pal

SUBJECTS OF EXAMINATION AND MARKS

Paper No	Subject •	Full marks	Qualif j ing Marks	Time a lowed
 1A		75	} 42	2½ hours
2	Modern Indian Languages Transla- tion of extractin Nagri or Nastal q	50	3	hour.
3	from any easy book and of easy Englah sentences into colloquial and grammatical questions Arithmetic Candidates will be expected to be familiar with all the general	75	25	3 "
4	arithmetical principles and able to	100	33	3 hours.
5	equations Geometry an i Menauration Geo	100	33	3 "
б	<i>'</i> ,	100	33	3 "
		100	33	3 .,

N B -One half of the total marks are required for passing

10 The entrance examination is competitive, and those who stand highest on the list of passed candidates (only to the number of available vacancies, which is for the present fixed at 40), will be selected for admission to the College Provided the candidates pass the qualifying entrance examination, eight places will be reserved for Voslems, one for scheduled castes and one for other minority communities. Any

candidate who, after heing duly notified, fails to join the College on the day fixed for the reopening of the session, or, who before that date fails to obtain from the College authorities definite permission to join on some later date, will forfeit his right to admission

- 11 No degree, certificate, etc., obtained by him at any other institution will entitle a candidate to enter the College, nor will it exempt him, in whole or in part from the entrance examination above detailed.
- 12 Each examination is complete in itself, and no creditfor marks gained in one examination is carried on to any other
 examination. A candidate who has failed in, or withdrawn
 from, an examination after his name has been registered, and
 presents himself for examination on a subsequent occasion,
 must undergo the full examination and furnish a fresh fee
 and certificates. No replies will be given to any telegram orletter enquiring the results of the entrance examination. A
 copy of the printed result will be sent to each candidate when
 published.

13 In this class a College fee of Rs 6 a month during the session will be charged to students admitted through the entrance examination. All students of this class will be provided with unfurnished quarters in the College hostels at a monthly rent of Re 1, but no member of a student's family is allowed to reside in them with him.

The hostels have heen electrified, the charges for current heing annas four per unit. Students, must provide their own fans

14 There will be 8 scholarships of the value of Rs.25 per mensem, each tenable for the nine months of the Gollege-session, awarded annually on the results of the entrance examination and on the first year's work and examinations.

out of which one is reserved in each of the 2 years for a student. from the scheduled castes All scholarships are reserved for United Provinces candidates.

- * 15 Each student will make his own arrangements for the purchase of the necessary c'ass books and instruments The probable expenses are shown in the appendices No one should present himself for admission who is not prepared to meet all charges as well as these of feeding himself, and dressing in decent and clean apparel
- 16 Any student failing to pay his College dues," or tomake sufficient progress in study, or whose conduct is unsatisfactory, will be suspended or ultimately removed from the College The parent or guardian of any student so suspended; or removed shall be held responsible for the payment of any debts whatsoever which may have been contracted while the student was in the College Although every precaution is taken to prevent students from running into debt, the College authorities are in no way to be considered responsible for sucl debt
- 17 The course is of two years duration The College session commences on or about October 16, and ends on July 15. following Examinations are held at the end of the first and second sessions. Any student failing to attain the standard prescribed in these two examinations will be allowed. to repeat his course provided his stay in the College does not exceed three years. Such a student will not be eligible for-

Note-The words College dues include-

⁽i) College fee

⁽u) Rent and conservance (ui) Rent of College furniture (iv) Electric Current charges

⁽v) Recreation fund subscription and cost of articles purchased from . recreation stores

⁽vi) All dues in connexion with Overseer Class Club

⁽vii) All dues of College Dary College ahoe maker, College ahop-leeper, College tailor, College sweet seller and College stores.

academic prizes, Government scholarships or guaranteed appointments

Failures, due to prolonged absence through sickness or other circumstances beyond the student's control will be considered and decided upon the merits of the case

For admission to the second year a student has to obtain at least 33 per cent of the marks allotted to each group and 45 per cent of the grand total. At the close of the second session the final examination will be held and a student is required to obtain 33 per cent in each group and 45 per cent. in the aggregate

- 16 The College vacation will be from July 15 to October 16 or thereabouts Students will not be allowed to stay in the College hostels during the vacation
- 19 Upon successful completion of the course two classes of certificates are awarded as follows
 - The Higher Certificate, awarded to students
 obtaining at least 45 per cent in each group and
 60 per cent of the total marks
 - II The Ordinary Certificate, awarded to students obtaining at least 33 per cent in each group and 45 per cent of the total marks
- 20 Every endeavour will be made to give unpaid practical training to all the United Provinces students but no guarantee in this respect can be given
- 21 The list of the text books, etc, used in the class, is given on pages 117 and 118 The prices quoted are approximate Books are available at the Book Depot in the College
- 22 Drawing instruments, drawing boards, T squares, etc, are procurable in the bazar. Every student must provide himself with these at his own cost

- 23 Any student who is expelled from the College for imsconduct will not be illowed to appear in invexamination conducted by the College
- 24 It is desirable that every student should be able to swim before joining the College
- 25 Students will not be permitted to appear for any external examinations during the r College course
- 26 All students have to be in possession of the booklets of Standing Orders and Course of Stady A plea of ignorance for the breach of any of the former is not accepted A copy of each of these hooklets will be issued to each new student on arrival and the cost recovered in his first bill. Studeots therefore should not provide themselves with out of date copies.

Any student requiring an extra copy of the Course of Study may obtain it on payment from the Assistant Superintendent, Government Press Roorkee Branch, Roorkee

ROORKEF

MADAN GOPAL SARDANA

October, 1942

Princip al



Memorandum of the Expenses of Students of the Overseer Class

The following information is published for the guidance of parents and guardians, and for their assistance in determin ing the probable expenses of a course of instruction at the Co'lege

Economical management is aided as far as possible by the College authorities

It must be clearly understood that students cannot be permitted to remain in the College if their dies" of any kind are not paid promptly on demand

The probable expenses of a student while at the College are shown under two heads, viz (1) the initial expenses of each yearly term, and (n) the monthly current expenses

Details of Expenses

Fach student upon first joining the College and at the commencement of the second year has to incur certain

^{*}None-The words College dues muchade

⁽¹⁾ College fees

⁽a) Rent and conservancy (iii) Rent of College furniture

⁽iv) Electric current charges

⁽v) Recreation fund subscription and cost of articles purchased from

recreation stores (vi) All dues in connexion with Overseer Class Club

⁽vii) All dues of College Dairy College shoe maker College shop keeper, College tailor, College sweet celler and College stores

non recurring expenses. The details of these with approximate costs, as far as it is possible to give them, are stated below. Every student has to have certain text books of his own for each year s work. These hooks are obtainable at the College Book Depot at prices 12½ per cent lower than published prices. The costs quoted take this into consideration. The lists of these books are given on piges 117 118

Details	Price	Remarks
Upon first joining	Rs a	
Box of drawing instruments Taquare 35° Set squares 45° and 60° Brushers and colours True drawing boards (24"×36" and 24"× 18") One case of architectural scales One case of architectural scales One Cherterman steel woven tape 100 of Cherterman steel woven tape 100 One workshop tool set comprising; 1 steel L square 1 steel value 1 1 pair unside callipers 1 pair unside callipers		Prices too yarı abla to grven
Text books say	46 B	
Level books each	1 4	
Survey field books each	0 12	
Survey note books each	3 0	
Entra ce fee		_
Overseer Class Club and recreation	3 0	
Commencement of second year		
Text books say	48 0	

Monthly expenses (9 months only)

ltem	Price	Remarks
College fee Rent Sescription Overneer Class Sescription and boating Cillege magazine subscription Electric energy Cook, say Servant say Dhobi say Messing hire of furniture ete	Rs a 6 0 1 0 5 0 0 4 3 0 1 8 1 8 1 8	Fixed obligatory charges If fan used Rs 5 Approximate only Whatever a student may make it

Last of essential text books		
Particulars	Cost	
	Rs a	
Overseer Class-I Year		
Roorkee Trestus on Earthwork *	1 12	
Building Construction Advanced Course -Mitchell	7 14	
Building Construction, Elementary Course -Mitchell	4 14	
* Elementary Trigonometry - Loney	3 1	
' Elementary Mensuration -Pierpoint Parts I and II	3 14	
Elements of Statics and Dynamics	6 8	
" Roorkee Treatise on Surveying -Part I	3 1	
' Heat Engines -Low	10 0	
Class Book of Physica -Gregory and Hadley, Parts		
III IV and V (1 volume) Parts VI VII and VIII		
(1 volume) at Re 2 each	4 0	,
"Logarith mio Tables" - College Manual	1 8	
Total	46 8	_

List of essential text books-(concluded)

Particulars			(ost			
			Ra. s				
OVERSEER CLAS	s,—II Yead	L .					
" Building Mechanica" -Sheppard			5	8			
" Military Engineering (Vo ume V) Re	ads, 1935 "		5	0			
"Roorkee Treatise on Railways "			5	1			
"Roorkee Treatise on Bridges "			7	0			
"Roorkee Treatise on Irrigation "-Ve	olume I		4	6			
"Sewers and Sewerage "-Whystt							
"U P Irrigation Technical Paper	no 1 (Desi	gn of					
Channels) "-G Lacov			0	14			
'Roorkee Treatise on Estimating "			6	9			
" Elementary Hydraulics for Technical s	tudenta "-	FC					
Lea			4	14			
" Elements of Reinforced Concrete" by	Adams		5	e			
5	Fotal		46	•			

Notes for the guidance of candidates when filling in application forms for Entrance Examination for classes in the Thomason College.

Thomason Conege.

General

IMPORTANCE.

It is impressed upon candidates that failure to observe these instruct one implicitly must result in prolonged correspondence and possibly the rejection of the application. All forms when sent to this College should be pinned together. All forms must be kept clean

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The full name of the candidate and not initials must be shown on all papers, and it is important to note that only the name as entered in the educational certificate must be used. Spelling of name should be the same in all the forms as are in the educational certificate or, as will appear in the gazette in case of provisional candidates. No additions to or omissions from that name will be permitted. In the case of Europeans or Anglo Indians the production of a birth or burnismal certificate in support of additional Christian or surname will not be recognized.

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GENERAL.

Separate forms should be filled in for each Examination i.e. for Civil Engineer, Overseer or Draftsman classes.

stated

Particular MORAL CHARACTER CERTIFICATE.

It should generally be signed by the Head Master or the Principal of the institution in which the candidate has studied, failing this by a gazetted officer other than the relation of the candidate The words last two years' should be crossed out only when the candidate has been in two obtained and furnished These should relate to the period he has been in each institution and the period should be

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A word to word copy of the Intermediate Examination cert ficate in case of Civil Engineer class and the High School Examination in the case of the Overseer class candidates venified by a government gazetted officer should be furnished If the candidate has only appeared at the Examination a certificate from the Principal or the Head Master stating that he has appeared at the Intermediate Examination or the High School Examination showing the year in which he has appeared should be furnished. The result of such examinations should be communicated to the Principal as soon as they are published. Full designation of the verifying officer and the date on which he verifies the certificate should be given under his signatures.

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It should be signed by a Commissioned Medical Officer belonging to an all India Service or by an officer in charge of a Civil Station (i.e. Civil Surgeon). A certificate signed by a Medical Officer in charge of a Civil Hospital is not sufficient unless the officer comes within one of the above categories. Marks of identification should be caused to be entered by the medical officer grunting the certificate.

If the eye sight is defective the Medical Officer granting the certificate should be requested to quote the paragraph noted on reverse

AGE CERTIFICATE.

It should be signed by the officers named in the form. Name of school from the records of which the date of birth has been entered should be given in the place provided for it. Date of birth should be written and not the word "correct" etc.

STATEMENT OF AGE, EDUCATION, ETC.

It should be carefully completed. In column 3 place of dom'cule of father or if father deceased that of the guardian should be filled in Particulars of father as required in column 5 should be filled fully If father is deceased full Particulars of guardian should be filled in and the fact of the father's death should be stated. It should generally be signed by the Herd Master or the Principal and place and date to be written in the left hand side. One of the certificates at bottom to be crossed out and the other initialled.

Where permanent address is required, permanent address should be given and not a temporary one

DOMICILE.

In order to obtate lengthy correspondence all claims to United Provinces domicile should be supported by a certificate from the District Magistrate in the enclosed form. All corrections in the form should be got installed by the District Magistrate

MIDAY GOPIL SARDINA.

Roorker October , 1942 RAI BAHADUR,

Principal.

APPENDICES

Forms required to accompany a candidate's application for admission to the Thomason College, Roorkee, are shown below

- (1) Moral certificate
 - (2) Educational certificate *

 - (3) Medical certificate
 - (4) A certificate of the recorded date of birth
 (5) Statement showing age, education etc., of candidate
 - (6) Certificate of Nationality, domicile and residence.

^{*}Copies verified by a Government greated officer will be accepted

FORM No 1

Moral Certificate required from candidates for admission to the Entrance Examination of Overseer Class of the Thomason College, Roorkee

Certified that——bears
a good moral character and has done so for the last two years

Station Signature and designation of Instructor under whom educated, or superior under whom employed or brought up

FORM No. 2

Copy of Educa candidate Roorkee.	ational Certific for admissi		
		 •	
		 	

Verified

FORM No 3

Medical	Certificate	to to	ac	company	a	plication	٥Ē	candidate	for
	admission	to	the	Thomaso	on	College,	Ro	orkee.	

1 CLETIFY that I have carefully examined—————
, that his eye sight is of the standard
prescribed * that he is furly robust, and his constitution is
sound, and that he has no disease bodily or mental infirmity
unfitting him now or likely to unfit him in the future, for
active out door service in the Public Works Department
Marks of identification

Station-	Signature-
Dated	Destanation

A B—The above cettificate must be agreed by a Commutational Medical Officer or by a Medical Officer on charge of a Circl Station within a month before date of submission and must sociate a description giving clearly the personal marks of identification of the Candidate who has been medically examined. No other certificate will be accepted nor will application to entertained unless the above rules be strictly compiled with

^{*}Please quote the no of para if the eye sight of the Candidate is according to one of the prescried paras on reserve

Standard of eye-sight required for admission to the Department of Public Works of India

- 1 If myopia in one or both eyes exist, a candidate may be passed, provided the ametropia does not exceed 3 5 D, and if, with correcting glasses not exceeding 3 5 D, the acuteness of vision in one eye equals $\frac{6}{3}$, and in the other $\frac{6}{a}$, there being normal range of accommodation with the classes
- 2 Myopic astigmatism does not disqualify a candidate provided the lens or the combined spherical and cylindrical lenses required to correct the error of refraction, does not exceed 3.5 D. the acuteness of vision in one eve when corrected being equal to $\frac{c}{6}$, and in the other $\frac{d}{6}$, together with normal range of accommodation with the correcting glasses, there being no evidence of progressive disease in the choroid or retina
- 3 A Candidate having total hypermetropia not exceeding 4 D is not disqualified provided the sight in one eye (when under the influence of atropine) equals $\frac{6}{6}$, and in the other equals $\frac{6}{6}$, and with + 4 D glasses or any lower power
- 4 Hypermetropic astigmatism does not disqualify, provided the lens or combined lenses required to cover the error of refraction, do not exceed 4 D, and that the sight of one eye equals $\frac{\epsilon}{0}$, and the other $\frac{\epsilon}{6}$ with or w thout such lens or lenses
- 5 A Candidate having a defect of vision arising from nebula of the corne is disqualified if the aight of one eye be less than $\frac{6}{12}$ In such a case the hetter eye must be emmetropic Defects of vision arising from pathological or other changes in the deeper structures of either eve which are not referred to in these rules, may exclude a Candidate
- 6 A Candidate is disqualified if he be unable to distinguish the principal colours (achromatopsia)
- 7 Faralysis of one or more of the exterior muscles of the eyeball disqualifies a Candidate for it

FORM No 4

Jniversity,	College o	r Schoo	l Certificate	of age	required	ın
case of	Candidate	s for th	e Entrance	Examin	ation of	the
Thomas	on College	e. Roorl	ee. United	Provinc	es	

	Thomason College, Roorkee, United Provi	nces
	Certified that the date of birth of-	
	of as entered	
of	the(a)	University College School
15-		

Signature of-

Registrar—University
Head Master—School
Principal—College STATION Date (a) Two of these to be struck out

FORM No. 6

Statement	of age	Educ	ation,	etc.	to	accompany	appi	lica-
tion for	admissi	on to	the			Clas	ss of	the
Thomas	on Colle	ra Re	norkee					

Name of candidate	Date of birth as furnished to the highest institution of these three—(1) University (2) College (3) School	Province of domicile of the father, and if father not living, of guardian where he must have definitely cettled and rended for a priced of three years.	School or Coll-ge at which educat- ed	Name, profession, situation, resi- dence and caste of father, or of father not living, of guardian, abowing relationship of latter to candidate	Centre sclected in case of candidates of United Prov- inces for the C. E. Class	Remarks

I am willing to be vaccinated on admission.

P	ľa	œ	

Signature of candidate.

Signature of Head Master or forwarding officer
Permanent address.

Certificate in case of candidates for admission to the Overseer Class

Since seats are reserved in the Civil Engineer and Overseer classes for Outed Promises cabildates of the minority communities which include depressed classes also, it would be in the interest of the candidates if they give their castes prominently should they belong to any, noted on reverse of the form.

Lot of castes of the United Provences included on the " Depressed Classes."

1. Throughout the Province -

Mari Agariya Hela Aberya Kantar Bah Kalabaz Bullek Klarot Brichys Kharwar (except Benbanai) Balaniva Khatsk Bajgi Kal Balahar Balmiki Korwa Lalbegs Danmanus Marbwar Bansphor Nat Barwar Pankba Lasor Parahiya Bawarisa B Idar Pasi Il riya Pater. Rawat Bongalı Saharya Chamar Sanaurhiya Charo Sinsiya Dabgar bhilplar Dhangar Dhanuk (Bhangi) Bhantu Kapariya Dharkar Bhuiya Dhobs Karwat Dom Tham Damar Bhuyiar Charami Khaireha Chasiya Turasha Gaul Haburea Boriya

2 Throughout the Province except in the Agen, Mucrut and Robilkhand

FORM No. 7

GERTIFICATE OF NATIONALITY, DOMIGILE AND RESIDENCE

Certified that	_			
who is candidate for the I	Entrance T	namination :	for admis	SIOI
to the Civil Engineer C	ass of the	Thomason	College	of
Civil Engineering, Roork	ee, resides	7t	, Dis	trici

(a) a natural born Entish subject the domicile of origin
of whose father is in the United Provinces and
who himself is domiciled in the United Provinces;

Or

(b) a natural born British subject the domicile of origin of whose father was not the United Provinces, but who or whose father has acquired a domicile in the United Provinces provided that the candidate hunself has, after such acquisition, resided in the United Provinces for not less than five years at the date on which he applies for permission to appear at the entiance examination.

Place	District Magistrate,
Dated	District

The rules in this Circular which have be-n approved by Gov riment in letter No G XVIII—3 k45, dated February 21, 1933, are Itable-to revision without no ice in vi wof possiblo changes in the Course of Study, orders of G

[CIRCULAR]

THOMASON COLLEGE OF CIVIL ENGINEERING, ROORKEE.

1942

These rules apply to admissions in 1943 and until further notice

DRAFTSMAN CLASS

1 For admission to the Draftsman Class an entrance summation will be held annually at the Thomason College during the first week of June Applications for admission must be submitted to the Principal not later than May 1, nor before February 1 preceding The subjects for the examination vill be (1) Arithmetic, (2) English, (3) the preparation of simple drawing scales and itake printing and (4) Geometry and very simple Mensuration. The maximum marks for each subject are 100. The standard in these subjects (except Drawing) will be that of the upper middle section of a Recognized Anglo Vernaculai School. The first ten on the list of passed candidates will be salected annually for adm soon to the Draftsman Class No entrance fee will be charged for the examination.

pure Assatic decent, whose domicile is the United Provinces excluding States within the United Provinces are only eligible for admission to the class. One third of the marks in each subject and one-half of the total marks are required for bassing.

- 2 Candates for admission to the Dtaftsman Class must not be under 15 or above 21 years of age or June 1, mimediately preceding the entrance examination in which they wish to appear
- 3 The minimum qualifying test for permission to appear for the entrance examination will be a pass in the Upper Middle Section of a Recognized Anglo Vernacular School. Candidates must submit a certificate signed by the Head Master of the school in which they have been educated showing that they possess the minimum educational qualifications and are of good character, industrious and have an aptitude for Drawing
- 4 All candidates must furnish a certificate of sound health and physical fitness on the prescribed printed form enclosed in the circular. No other form will be accepted

Norr—The fee prescribed by Government for this examination is Rs 4 which must be paid by the candidate direct to the Civil Surgeon or the Commissioned Medical Officer prior to the examination

Forms of application with instructions showing how they should be filled in may be detached from the circular when required

5 The entrance examination will take place at the same time as the entrance examinations for other classes in the College and accepted candidates should present themselves for the entrance examination on the date which will he notified to them; all are required to be present on that date, otherwise they will forfeit the right of admission. Their admission will depend on the results of the examination and they should

join the class on October 16 or on the date notified to them

4. Full discretion rests with the Principal to remove

6. I ull discretion tests with the Principal to remove any student who appears to be unlikely to profit by the training A removal under this rule will imply no reflection on the student's character

7 The College session for the Draftsman Class commences on October 16 each year or thereabouts and ends on July 15 in the following year

- 8 Candidates will pay no fees and will be provided with free quarters, if available, but no member of a candidate's family will be allowed to reside in them with him
- 9 No stipends will be given, but not more than twelve scholarships of Rs 4 per mensem are available and shall be awarded to the top four students in each session of the Draftsman Class who are eligible and are of United Provinces domicile and that if there be any session's class in which the number of United Provinces eligible students is less than four the unawarded scholarships shall lapse to Government. No scholarship will be payable while a student is on leave or during the vacation. Out of the above scholarships three are reserved for students from the scheduled castes one in each year tenable during the College Session.
- 10 Instruments and materials will be supplied free for the use of students but remain the property of the College, and all work turned out during working hours will also be the property of the College
- 11 On completion of the course of training students will be granted a certificate as 'Draftsman,' with ''quilified in 'Imple Estimating,' in the case of these students only who attain the requisite standard in the subject. The course of training for the Draftsman Class will extend over three years,

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but any caudidate who gains admission, and, in the opinion of the Principal is initially a good draftsman, may be allowed to join the second year class. The College does not under take to find employment for successful students, though it wil give all the assistance it can Certificate holders are expected to find employment for themselves in the open market

12 Any student who is expelled from the College for misconduct will not be allowed to appear in any examination conducted by the College

13 All students have to be in possession of the booklets of Standing Orders and Course of Study A plea of sporance for the breach of any of the former is not accepted. A copy of each of these booklets will be issued to each new student or arrival and the cost recovered in his first hill. Students therefore should not provide themselves with out of date comics.

ROORKEF October 1942 MADAN GOPAL SARDANA,
Principal

Notes for the guidance of candidates when filling in application forms for Entrance Examination for classes in the Thomason College.

General

IMPORTANCE.

It is impressed upon candidates that failure to observe these instructions implicitly must result in prolonged correspondence and possibly the rejection of the application. All forms when sent to this College should be pinned together. All forms must be kept clean

NAME OF CANDIDATE.

The full name of the candidate and not initials must be shown on all papers, and it is important to note that only the name as entered in the educational certificate must be used Spelling of name should be the same in all the forms as are in the educational certificate or as will appear in the gazette in case of provisional candidates. No additions to or omissions from that name will be permitted. In the case of Europeans or Anglo-Indians the production of a birth or baptismal certificate in support of additional Christian or surname will not be recognized.

DATE OF BIRTH.

The date of birth as entered in the application forms must be the same as that entered in the educational certificate which must be certified. The production of a birth certificate or hioroscope will not be accepted as proof for any change from the date given in educational certificate.

GENERAL.

Separate forms should be filled in for each examination 1.9 for Civil Engineer, Overseer or Draftsman classes

Particular

MORAL CHARACTER CERTIFICATE.

It should generally be signed by the Head Master or the Principal of the institution in which the candidate has studied failing this by a gazetted officer other than the relation of the candidate. The words last two years' should be crossed out only when the candidate has been in two institutions in which case two separate certificates should be obtained and furnished. These should relate to the period he has been in each institution and the period should be stated.

EDUCATIONAL CERTIFICATE

A word to word copy of the Intermediate Examination certificate in case of Civil Engineer class and the High School Examination in the case of the Overseer class candidates ven fied by a government gazetted officer should be furnished. If the candidate has only appeared at the Examination a certificate from the Principal or the Head Master stating that he has appeared at the Intermediate Examination or the High School Examination showing the year in which he has appeared should be furnished. The result of such examinations should be communicated to the Principal as soon as they are published. Full designation of the verifying officer and the date on which he verifies the certificate should be given under his signatures.

MEDICAL CERTIFICATE

It should be signed by a Commissioned Medical officer belonging to an all India Service or by an officer in charge of a Civil Station (i.e. Civil Surgeon). A certificate signed by a Medical officer in charge of a Civil Hospital is not sufficient unless the officer comes within one of the above categories. Marks of identification should be caused to be entered by the medical officer granting the certificate. If the eye sight is

defective the medical officer granting the certificate should be requested to quote the paragraph noted on reverse

AGE CERTIFICATÉ.

It should be signed by the officers named in the form Name of school from the records of which the date of birth has been entered should be given in the place provided for it. Date of birth should be written and not the word "correct" etc.

STATEMENT OF AGE, EDUCATION, ETC.

It should be carefully completed In column 3 place of douncile of father or if father deceased that of the guardian should be filled in Particulars of father as required in column 5 should be filled fully. If father is deceased full Particulars of guardian should be filled in and the fact of the father's death should be stated. It should generally be signed by the Head Master or the Principal and place and date to be written in the left hand side. One of the certificates it bottom to be closed out and the other initialled.

Where permanent address is required, permanent address should be given and not a temporary one

DOMICILE,

In order to obviate lengthy correspondence all claims to United Provinces domicile should be supported by a certificate from the District Magistrate in the enclosed form All corrections in the form should be got initialled by the District Magistrate

ROORLEC.

WAD IN GOP IL SARDANA.

RAI BAHADUP,

October , 1912

Principal.

APPENDICES

Forms required to accompany a candidate's application for admission are enclosed in the circular and may be detrched when required

- Certificate of character and education, etc (cide paragraph 2)
- (2) Medical certificate (oide paragraph 3)
- (3) Age certificate
- (4) Statement showing age, education, etc of candidate
- (5) Domicile certificate

Moral Certificate required from candidates for Admission to the Entrance Examination of Draftsman Class of the Thomason College, Rootkee.

Certified that bears a good moral character, has passed the Upper Middle Section of a Recognized Anglo-Vernacular School, is industrious and has an aptitude for Drawing.

STATION Signature of Head Master of School

Date m which educated



Moral Certificate required from candidates for Admission to the Entrance Examination of Draftsman Class of the Thomason College, Roorkee.

Certified that bears a good moral character, has passed the Upper Middle Section of a Recognized Anglo Vernacular School, is industrious and has an aptitude for Drawing.

Medical Certificate to accompany application of candidate for admission to the Thomason College, Rootkee.

I CERTIFY that I have carefully examined
, that his eye sight is of the standard prescribed* that he
is fairly robust, and his constitution is sound, and that he has
no disease, bodily or mental infirmity unfitting him now or
likely to unfit him in the future, for active out-door service
in the Public Works Department

Marks of identification

Station	Signature-
Date	Designation-

N B—The above certificate must be signed by a Commissioned Medical Officer or beinge of a Circil Station within a month before date of submission and must include a description giving clearly the personal marks of identification of the Candidate who has been includily examined. No officer certificate will be accepted, nor will application be entertained unless the above roths. It is strictly compiled with

^{*}Please quote the no of para if the evenight of the Candidate is according to one of the prescribed same on reverse

Standard of eye-sight required for admission to the Department of Public Works of India

- 1 If myopia in one or both eyes exist, a Candidate may be passed provided the ametropia does not exceed 35 D, and if with correcting plasses not exceeding 35 D, the acuteness of vision in one ever equils in in in the other 6, there being normal results are a commodation with the glasses
- 2. Wropic astigmatism does not disqualify a Candidate provided the len of the combined spherical and cylindrical lenses required to correct the error of refraction, does not exect 1 i. D. the acuteness of vision in one eve when corrected being equal to $\frac{t}{p}$, and in the other $\frac{t}{p}$ together with normal \mathbf{r} n_ce of accommodation with the correcting glasses, there being no evidence of progressive disease in the choroid or retina
- 8 A Candidate having total hypermetropia not exceeding 4 D is not disqualified provided the sight in one eye (when under the influence of atropine) equals $\frac{e}{g}$, and in the other equals $\frac{e}{c}$, and with + 4 D glasses or any lower power
- 4 Hypermetropic astigmatism does not disqualify, provided the lens or combined lenses required to cover the error of refraction do not exceed 4 D, and that the sight of one eve equals $\frac{6}{10}$, and the other $\frac{6}{10}$ with or without each lens or lenses
- 5 \ Candidate having a defect of vision arising from nebula of the cornea is disqualified if the night of one eye be less than if In such a case the hetter eye must be emmetro pic Defects of vision arising from pathological on other changes in the deeper structures of either eye, which are not referred to in these rules, may credude a Candidate
- 6 A Candidate is disqualified if he be unable to distinguish the principal colours (achievmatopsia)
- 7 Paralysis of one or more of the exterior muscle of the eyeball disqualifies a Candidate for it

University, College or School Certificate of age required in case of Candidates for the Entrance Examination of the Thomason College, Roorkee, U. P.

Certified that the date of birth of-	
son ofas ente	red in the records
son ofas enter of the(a) {	University College
, (School
19	

Signature of-

STYTION

Date

(a)

Registrar University.

College.

Head Master School.

Since seats are reserved in the Civil Engineer, and Overseer classes for United Provinces candidates of the minority communities which include depressed classes also, it would be in the interest of the candidates if they give their caste prominently should they he'ong to any, noted on reverse of the form

Name of cand: date	Date of birth as furnished to the highest institution of these three— (1) Univer a ty, (2) Coli gs, (3) School	Province of domicile of the father, and if father not living of guardism where he must have definitely settil dand resided for a period of three years	School or College at which educat ed	Name, prof syson, situation, resi doute and caste of father or sifather not fiving of guardian, showing relationship of latter to candidate	central selected in cass of candidates of United Provences for the C E Class	Remarks

I am willing to be vaccinated on admission

Signature of candidate

Signature of Head Master or forwarding Officer
Permanent address

ree months in the

University, College or School Certificate of age required in case of Candidates for the Entrance Examination of the Thomason College, Roorkee, U. P.

Certified that the date of burth of-	
of the(a) {	University College School
(School

Signature of-

 $\{\alpha\} \begin{cases} \text{Registrar} & \text{--University.} \\ \text{Principal} & \text{--College.} \\ \text{Head Master} & \text{--School.} \end{cases}$ STATION Date

(a) Two of these to be struck out.

Since seats are reserved in the Civil Engineer, and Overseer classes for United Provinces candidates of the minority communities which include depressed classes also, it would be in the interest of the candidates if ther give their caste prominently should they be ong to any noted on reverse of the form

hame of candi date	Date of b rih as furn shed to the is ghest nast tut on of the as turre— (1) Un ver a ty (2) Coll g (3) School	I ruvine of domic lo of the father, and father not I ving of guard an experted ho must have defin tely settl d and res ded for a per od of three years	School of College at which educat ed	Name, profess on, e tuation residence and caste of father or iffather not hiving of guardian, ahowing relistionship of latter to candidate	control selected in case of candidates of Un ted Provented C E Class

I am wiling to be vectorated on admission

Flate
Date

Signature of condudate

Signature of Head Master or forwarding Officer
Permanent address converseer Class

ree months in the

List of castes of the United Proxinces included in the " Depressed Classes."

1 Throughout the Province -

Har Acarıva therya Heb Kanjar

Badi Kharat Badbak

Kharwar (except Benbansi) Baheliya Khatik

Baianiva Bugi Kal Balahar Korwa

Lather Ralmite Banmanns Mashwar

Nat Bansphor Barwar Pankha

Paraluva Basar Bawariya Past Patari Beldar

Pawat Bariya Bengalı Saharya Chamar Sanourhiya

Chero Sangiva Shilpkar Kalabac Dabuar Dhangar

Bhantu Dhanuk (Bhangi) Dhackar Kapativa Dhoby Bhuve

Dom Karwal Domas Theru

Charam; Bhuyiar Chasys Khairaha

Canl Turasha Habura Borna

2. Throughout the Province except in the Agra, Medrut and Robilkhan devisions











COURSE OF STUDY AND SYLLABUS

CIVIL ENGINEER CLASS, 1942-43.

The chief points kept in view in arranging this course of study are, to ensure the necessity for steady work throughout the whole course and to co-ordinate the instruction given in each subject so as to lead up to a through test of the qualifications necessary for a Civil Engineer of as high a grade as a college training can produce, special attention heigh paid to the local conditions of India. This test is represented by the Project and the Final Examinations.

Four-tenths of the total marks at the end of the 1st year are carned forward in each group to the 2nd year Similarly, seven tenths of the total marks at 'he end of the 2nd year are carned forward to the 3rd year Continuous steady work is necessary to ensure qualification at the end of each year.

TERMS AND EXAMINATIONS.

First Term-

College Attendances -- From October 16 to a variable date in February

Mid-Sessional Examinations — For students of all the 3 years start in the last week of January

Second Term

College Attendances .- Start on the Monday following the Mid-Sessional Examinations and continue till about the first Saturday in June.

Revision in Quarters .- During Entrance Examinations

Final Examinations.-Start in the last week of March.

The Course of Study extends over three years and comprises the following subjects grouped under seven heads :-

GROUP I Mathematica

п .. General Civil Engineering

ш .. Special Civil Engineering. Iν

.. Applied Science.

Mechanical and Electrical Engineering. v vī - Projects

VII

.. Physique and General Fitness

The marks each student has to obtain to qualify for admission to the second and third year, and to obtain the College Diploma in Civil Engineering, awarded upon completion of his third year are as follows .--

- (a) For admission to the second year, the first-year students are required to obtain 33 per cent. of the marks allotted to each Sub-Group for written examinations and practical work respectively and 50 per cent, of the total marks.
- (b) To return to the College at the end of the second year the students are required to obtain 33 per cent, of the marks allotted to each Sub-Group. for written examinations and practical work respectively in that year (i.e. in the second year); and 50 per cent, of the total marks for the two years, i.e. of the full marks for the second year together with the reduced marks of the first year.

- (c) To pass out of the College at the end of the third year, the students are required to ohtain 33 per cent of the marks allotted to each Suh Group for written examination and practical work respectively in that year (i.e. the third year), and 50 per cent of the total marks for the three years ie of the full marks for the third year together with the reduced marks for the first and second years
 - (d) The Ordmary Diploma is awarded to students who qualify as above and obtain less than 66 per cent of the total marks.

The Honours Diploma is awarded to students who qualify as above and obtain 66 per cent or more of the total marks Students who fail in any year will be sllowed to repeat

Students who fail in any year will he silowed to repeat their course provided their stay in the College does not exceed four years on condition that such a student will not he eligible for academic prizes, scholarships or guaranteed appointments

Cases of fa lures due to prolonged absence through sickness or circumstances beyond the students control will be considered and decided upon their merits

The Examinations and the marks assigned to them, are shown on the following pages

EXAMINATION AND MARKS

THEORETICAL

(1st term)	1	(2nd term)	
Mai	rka	1	Marks
Stringth of Materials Mathematics Mathematics Mochanics Construction Physics Chemitry Mechanical (Prime Movers) Survey	50 50 50 51 75 75 75	Strongth of Materials Math mittes Math mittes Machanies Graphic Stitics Building Construction Draw ng P yeas C om try Mochanical Engineers (Prim; Movers and Thos of Mad Inna) Communications	100 75 100 50 100 190 75 75 75
	453	}	875
Mechanics Laboratory Lavelling	PRA 50 60 60	Mechanica Tutorial Physics Practical Examu Consisty Field I gain ring Drawning Plates Wackshope Macti in Drawing Plates Chain Survey	100 110 100 300 150 50 50
		ı	
	To	DTATE	
			Marks
Practical.			950
Theoretical			1,325
			2,275

EXAMINATION AND MARKS

THEORETICAL

(4th term)

(3rd term)

(ara term)		(4+m term)	
	Marka		Mark
Strength of Miterials and Theory of Structures Mithematics Michanics	100 75 100	Mathematics Mochan ce Theory of Structures D sign of Structures (build	100 100 100
Hydraulics Communications Machin: Drawing Prime blowers Theory of Machines Electrical Engagering Geology and Mineralogy	100 60 50 60 100 75	ing; and bridges) Ry niore d Concrete Irright on Hwirerules Estimating Survey Water Supply and Sanitary Cagunering Frim Moves and Theory	100
		of Maclanes Electrical Engineering	100 100
	800		1 200
	PRAC	TICAL	
Survey Camp Machine Drawing plates Geology Practical Examina tion Diortneal Engineering Labo ratory	250 50 75 50	Mathematics Tutorial Mocranics Tutorial C F Designs (Structures Hydraulics R C and Irrigation) Hy leadies Laboratory	
Testing laboratory (strenth of materials to be awarded • in the workshops)	50	Mechanical Engineering La boratory Electrical Engineering Labo	100
		ratory	100
	47.5		65)
	To	TALS	
		M	rks
First year, carned forw	ard (4/	10 of 2275)	910
Second year		3,1	25
		Grand Total 4,	035

EXAMINATION AND MARKS

THEORETICAL

	4	inc-read
(5th term)		(6th term)
Theory and Design of Struc- tures (Buildings) Theory and Design of Struc-	larks 100	Marks
tures (Bridges) Reinforced Concrete Irrigetion Survey I	100 100 100 100	
Survey II Water Supply and Sanitary Engineerin, Prime Movers Theory of Mechines Electrical Engineering	100 100 100 100 100	
	PRAC	TICAL
C E Dougns (Structures, Irrigation and Reinforced Concrete) Notes or Visite to works Autronomy and Curves (Prac- tical Examination) Process Work Mechanical Engineering Labo- ratory Electrical Engineering Labo-	300 50 100 50	Minor Project 3000 Major Project 700 Garnes and Sports, U.T.C 800
ratory	600 Tor	1,800
		25-1-

Third year	s marks		••	 1,600
Projects			••	 1,000
Physique er	ad Oeneral	Fitness		 80)

APPENDIX B

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Statement of hours and marks on 32 hours a neek basis - (conclud d)

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Group I .- MATHEMATICS.

- (i) Plane Co-ordinate Geometry.
- (ii) Solid Geometry
- (m) Calculus
- (iv) Differential Equations
- (v) Mechanics
- (v1) Graphics

MATHEMATICS.

(First Term-31 hours weekly)

Plane Co-ordinate Geometry.—Equations of straight lines and circles; s mple properties of conics equations of the second degree

Calculus.—Limits, derivatives, standard forms, rules for differentiation, successive differentiation, differentials and small errors, signs of the derivative, mean value theorem; extrems for functions of one variable. Integration as inverse of differentiation, standard forms simpler methods of integration.

(Second Term-21 hours weekly)

Elementary Solid Geometry.—Simple relations of planes; straight lines and spheres elementary treatment of simple surfaces of resolution

Calculus.—Partial and total differentiation Elementary definite integrals Application of the derivative to plane curves referred to rectangular and polar coordinates; intersection of lines and curves; taogents; normals; asymptotes; points of inflections, tracing of sun '

(Third Ferm-2 hours weekly)

Calculus.—Definite integrals (continued), quadrature and rectification of curves, intrinsic equations, volumes and surface areas of solids of revolution Approximate integration Simpson's rule

Elementary Differential Equations.—Formation, equations of the first order and first degree, integrating factors

(Fourth Term-1 hour weekly)

Linear differential equations of the first order, Clairaut's form Linear differential equations with constant coefficients, particular integrals and their determination in simple cases Some simple applications

MECHANICS

(First Term-5 hours weekly)

Statics —Coplanar forces acting on a rigid body, moment of forces, friction, conditions of equilibrium, centres of gravity

Graphical Methods.—Trangle and polygon of forces, funcular polygons, stresses in just rigid and pin joined frames

Dynamics,—Relative velocities, tangential and normal velocities and accelerations, simple harmonic motion

Mechanics Laboratory.—Work in the Mechanics laboratory is an integral part of the course. The experiments are designed to illustrate the principles of elementary mechanics to give practice in the use of apparatus and in accurate measurement

(Second Term-3 hours weekly)

Statics.—Work, principle of virtual work; deflections of just rigid and pin jointed frames; displacement diagrams and Mohr's rotation or correction diagrams Hydrostatics.—Static pressure and static head, gauge and absolute pressure, units, total hydrostatic pressure on immersed surfaces, centres of pressure of plane areas, conditions of equilibrium of floating bodies metacentric beights Dynamics—Laws of motion, angular momentum, moments of mertia

(Third Term-2 hours weekly)

Dynamics.—Equations of motion, principles of energiand momentum, motion along a curve, motion about a fixed axis Impulsive motion

(Fourth Term-2 hours weekly)

Simple problems to forces in three dimensions Lagran gean equations and allied problems

Stability of systems with one degree of freedom flexible chains Motion in resisting media Vibrations of systems having one degree of freedom including vibrations of beams whirling of shafts vibrations due to torsion etc etc 158 SYLLARUS

Group II .-- GENERAL CIVIL ENGINEERING.

- (i) Strength of Materials
- (11) Theory of Structures
- (iii) Design of Structures
- (iv) Theory and Design of Reinforced Concrete
- (v) Building Construction
- (vi) Drawing
- (vii) Engineering Specifications and Quantities

STRENGTH OF MATERIALS.

(First Term-11 hours weekly)

Physical properties of the common materials used in Engineering Relation of stress and strain, stress—strain diagrams; Young's modulus, complementary shear stress, modulus of rigidity, extension and lateral contraction, Poisson's ratio, composite bars, temperature stresses. Stresses in cylindrical and apherical shells. Resilience. Stresses due to suddenly applied loads.

(Second Term-2 hours weekly)

Principal and combined stresses Relation between elastic constants Euler-Bernoulli Theory of beading of straight beams Distribution of shear stress in beams Torsion of circular shafts Stress and deflection of close coiled helical springs

Graphical and analytical methods for calculating hending moments and shearing forces doe to dead loads in statically determinate hearing

(Third Term-2 hours weekly)

Curvature, slope and deflection of simply supported beams and entileters graphical methods and deflection curves; simple theory of struts subject to axial and eccentric loads, empirical strut formulae

Testing Laboratory.—Phenomena in tests to destruction in tens on, compression, shert and tors on Leuder lines; elastic limit, ultimate strength, ductility Torms of test pieces and devices for holding them, influence on strength and percentage extension Testing machines and instruments Methods employed for deducing most probable values of elastic constants from various tests. Effect of hardening, tempering, annualing and over strain hardness and resistance to shock and their measurement, fluctuating and impact stresses, fatigue and fatigue tests. Theories of strength

(Fourth Term-1 hour weekly)

Further problems in deflection of simply supported heams and struts, combined bending and direct stresses, eccentric loads, torsion combined with bending

THEORY OF STRUCTURES.

(Third Term-3 hours weekly)

Bendug moments and shearing forces due to travelling loads in beams and plane frames. Influence Lines. Theory of riveted joints. Theory of Earth pressure and foundations; stability of masonry and brickwork structures like retaining walls, gravity dams and arches.

(Fourth Term-11 hours weekly)

Bending moments, shearing forces, curvature, slope and deflection of encastre and continuous beams. Theory of hinged and rigid arches.

(Fifth Term-2 hours weekly)

Strain energy analysis Theory of suspension bridges
Theory of bents, strnts with lateral loads and end moments
Stresses in thick cylinders
Turther problems in the Theory
and Design of Structures

DESIGN OF STRUCTURES

(Fourth Term-3 hours weekly)

Buildings —Roof Trusses —Various types of trusses consideration of loads, wind pressure, Materials and coverings employed Determination of sizes of various members

Foundations - Methods for finding out the bearing caps city of soils Trial pits and borings Footings Grillage foundations

Masonry retaining walls Masonry and steel chimneys Masonry and steel reservoirs

(3 hours weekly)

Bridges —Preliminary —Selection of site, Calculation of Waterway, Piers, Various types of foundations depth of scour, Protection works, Ploor and curtain walls Various types of Temporary and Perminent Bridges

Superstructures - Consideration of loads impact wind pressure Masonry bridges and culverts. Plate girder, types of floors.

(Fifth Term-3 hours weekly)

Buildings.—Design of a redundant frame Influence line diagrams for fixed and continuous beams, three pinned parabolic, semi-eleptic and segmental arches

Design of a masonry and a R C dome

(3 hours weekly)

Bridges,—Lattice girder swing bridges, steel arched bridges, Lateral and sway bracings Suspension bridges

THEORY AND DESIGN OF REINFORCED CONCRETE.

(Fourth Term-2 hours u celly)

Nature, uses, properties, advantages and disadvantages of Reinforced Concrete over other types of construction Theory and design of rectangular and T beams with single reinforcement, simply supported Shear and diagonal tension shear reinforcement Bond Slabs simply supported Columns axially loaded

(Fifth Term-4 hours weekly)

Doubly reinforced beams continuous beams Slabs continuous on two and four sides Combined bending and direct stresses

Design of slab and beam floors, columns eccentrically toaded Rigid frames Column footings combined footings pules, reinforced concrete pipes, rafts Retaining walls Reservoirs Investigation of stresses in reinforced concrete arches Reinforced brickwork, design of beams, floors and walls Details of construction of Reinforced Concrete and Reinforced brickwork, centering, shuttering and laying.

(Fourth Term-13 hours weekly)

Bending moments, shearing forces, curvature, slope and deflection of encastre and continuous beams. Theory of hinged and rigid arches

(Fifth Term-2 hours weekly)

Strain energy analysis Theory of suspension bridges Theory of bents, struts with lateral loads and end moments Stresses in thick cylinders and Design of Structures

DESIGN OF STRUCTURES

(Fourth Term-3 hours weekly)

Buildings.—Roof Trusses —Various types of trasses, consideration of loads, wind pressure, Materials and coverings employed Determination of sizes of various members

Foundations.—Methods for finding out the bearing capa city of soils Trial pits and borings Footings, Grillage foundations

Masonry retaining walls Masonry and steel chimneys Masonry and steel reservoirs

(3 hours weekly)

Bridges.—Preliminary —Selection of site, Calculation of Vaterway, Piers, Various types of foundations, depth of sector, Protection works, Those and content walls. Various types of Temporary and Perminent Bridges.

Superstructures. Consideration of loads impact, wind pressure. Masonry bridges and culterts, Plate girder, types of floors

(Fifth Term-3 hours weekly)

Buildings —Design of a redundant frame — Influence line diagrams for fixed and continuous beams—three pinned para boho—semi-eleptic and segmental arches

Design of a masonry and v R C dome
(3 hours seechly)

Bridges —Lattice girder swing bridges steel arched bridges Lateral and swav bracings Suspension bridges

THEORY AND DESIGN OF REINFORCED CONCRETE

(Fourth Term-2 hours ucekly)

Nature uses proporties advantages and disadvantages of Reinforced Concrete over other types of construction. Theory and design of rectangular and T beams with single reinforce ment simply supported. Shear and diagonal tension shear reinforcement. Bond. Stabs simply supported. Columns axially loaded.

(Fifth Term-4 hours needly)

Doubly reinforced beams continuous beams Slabs continuous on two and four sides Combined bending and direct stresses

Design of slab and beam floors columns eccentrically loaded Rigid frames Column footings combined footings piles reinforced concrete pipes rafts Retaining walls Reservoirs Investigation of stresses in reinforced concrete arches Reinforced brickwork design of beams floors and walls Details of construction of Reinforced Concrete and Reinforced brickwork centering shuttering and laving

BUILDING CONSTRUCTION.

(First Term-2 hours per week)

Materials.—Stone—Classification and varieties Characteristics Suitability for structures Quarrying, blasting and dressing

Bricks, tiles, firebricks and terra cotto—Composition of nf earth Moulding, drying and burning Characteristics and essential features

Lime and cement — Methods employed in manufacture Essential features — British standard specifications for cement

Timber — Growth and structure Felling, converting and seasoning Decay and methods of preservation Common defects Characteristics of timber commonly used in India

Miscellaneous — Preparation of mortars Mixing, laying and curing concrete Plastering and pointing White and colour washing Other building materials such as asbestos and galanized iron sheets, slates lead, copper, brass, paints, varnishes, distempers, etc

Masonry.—Stone masonry.—Definitions of terms in common use Ashlar, block-in-course and mibble masonry Precutions against settlement. Arches

 $Briel\ work\ {\bf \hbox{--}General\ principles\ and\ precautions} \qquad {\bf Bonds}$ Arches

(Second Term-21 hours weekly)

Carpentry and Joinery.—Joints and fistenings Beams acoden floors, partitions, doors, windows, centres and staging

Roofs and Floors—Imber, steel and flat roofs Roof coverings of tiles, slabs, galvanized iron and asbestos sheets Brick, stone, tiled and concrete floors

Miscellaneons -- Flaces and clumneys Stars and star cases Painting and decorations Fire resisting and sound

proof construction. Heating and cooling of buildings. Electrical installations and lifts Lightning conductors

Field Engineering.—Use of spars Knots and lashings.

Blocks and tackle Holdfasts, guvs and winches Use and construction of derricks, gyps and trestles Gautries.

Scaffolding shoring, underpinning and centering Working plaus for foundations on level and sloping ground Living out buildings on the ground

SURVEYING.

(First Term-4 hours weekly)

Levelling.—The use and adjustment of the level Different types of levels Levelling states their types and markings Precautions required in levelling methods of booking and reductions of levels Comparative ments of reduction methods Definitions of terms used in levelling Sources of error Curvature and refraction effects Differential levelling Profile levelling Reciprocal levelling Allowable closing error The Abney level Boning rods

The students will do practical levelling in the fields

(Second Term-11 hours weekly)

Chain Surreying.—Equipment Ranging and chaming limits Engineer's chain Gunter's chain Customary limits of criol Reconnaissance Selection of Stations Keeping up the Field Book Obstacles to chaming and ranging, how over come Offsets Optical square Plotting the Survey.

Compass Survey.—The Prismatic Compass, Constructional details and its uses Bearings and angles Magnetic and True meridian Obtaining meridin by sun's shadow. Variation of the compass Designation of bearings Comparative merits of whole circle and quadrantal reckoning. Back bearings Local attraction Climination of effects of local attraction Sources of error Limits of precision Adjustment of closing error

The student will prepare a Chain and Compass Survey plate of a small area

The Theodolite -- Various parts, their uses and adjust ments Measurements of borizontal and vertical angles Repeating angles changing faces. Errors in its use and their elimination.

(Third Term-8 hours weekly)

Theodolite Traversing —Definition of a Traverse Gale a Traverse system Conditions fulfilled in a closed traverse Methods of traversing by inward angles and by bearings Relative ments of these methods Computations for obtaining co-ordinates Closing error and its adjustment Bowditch's rule for udjustment Advantages of plotting by co-ordinates Precautions in plotting Omitted measure ments and their calculations. The subtence but and its use

Plane-Tabling —Equipment for plane tabling Advantages and disadvantages Order of working methods of plane tabling Fixing of position. The three point problem. The two point problem. Traversing with the plane table.

Contours and Contouring —Representation of three dimensions. Uses of contour plans and maps. Contour lines Contour interval. Characteristics of contours. Viethods of contouring. Direct method. Indirect methods. Interpolation of contours.

The students will prepare a plate employing the use of theodolite traverse, plane table and contours Minor Triangulation —Grades of trungulation Length of base line Connection of base line to triangulation Selection of stations Reconnii since Signals and biref descriptions Base line measurements and corrections applied to same Brief description of rigid and flexible base line measuring apparatus 38 used in Geodetic surveys Observation of angles 7 ero station Setting to 7 ero Change of zero Cautions observed in taking a round of angles Recording observations Intersected points Heights Computations Supplementary and satellite stations Completion of Traverse

At the end of the 3rd term students will be taken into camp for three weeks and do a minor triangulation and fill in details with the plane table using the Tangent chinometer for heights and contouring

(Fourth Term-1 hour weekly)

Curves—Designation of curves Elements of curves
Different methods of setting out curves Simple and com
pound curves Vertical curves Transition curves Double
centre method for laying down a straight line Setting out
pegs for earthwork Application of curves to h ghways and
railways

Tacheometrical Surveyling —Stadia system Principle of Tacheometer Determination of constants Distance and elevation formulae Horizontal sights Inclined sights with staff vertical Internal focussing telescope in Tacheometry Instrumental constants Tringential system

(Fifth Term-41 hours weekly)

Field Astronomy —Introduction The earth as an astronomical body The celestial sphere Definitions Astronomical system of co-ordinates Spherical trigonometry

and formulae as required for practical astronomy Napier's rule of circular parts. Use of the Nautical Almanac. Time Sidereal, apparent and solar. Equation of time Relation between mean and sidereal time. Acceleration and retards ton. Relation between time and longitude. Standard time.

Time by ex meridian observations Time by meridian transit Time by equal altitudes of a star Time by altitude of the sun Corrections to observations

Azimuth Azimuth by ex meridian observations Azimuth by a circumpolar star at elongation \text{\te}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texit{\text{\text{\text{\text{\text{\text{\texitex{\text{\texi}\text{\text{\texit{\texitex{\texi{\texic}\text{\texi{\texi{\texi{\texi{\texi{\

Latitude Determination of latitude by various methods.

Longitude Determination of longitude by various methods.

Sun dials Description and use How made.

General Engineering Surveys —Surveying requirements when preparing a project for a building, bridge, road, canal or railway

DRAWING COURSE

(First Term-5 hours weekly)

Manipulation of Draftsman's instruments Lettering
Mouldings Conventional signs Symbols and colours
Colouring Projections Orthographic Isometric and Per
spective Inter-ection of planes Interpenetration of solids
Development of surface Drawing of simple details of buildings

(Second Term-7 hours weekly)

Drawing of building and engineering constructional details. Taking measurements of actual buildings and drawing plans, elevations, and sections of same Drawing plans elevations, Sections to \(\frac{1}{6}\) scale from general specifications and freehand sketches

ENGINEERING SPECIFICATIONS AND QUANTITIES.

(Third Term-13 hours per week)

Taking off quantities required for engineering structures, abstracting and billiog Estimating quantities of earthwork in roads, canals, etc.

(Fourth Term-11 hours per week)

Plinth area and cubical contents estimates Analysis of rates for common items of construction. General and detailed specifications

Contract —The preparation of tenders and the invitation for same Various kinds of contracts, and the documents required for each kind Preparation of running bills and final bills, measurement books and their use Completion plans,

Group III .- SPECIAL CIVIL ENGINEERING.

- (i) Hydraulies
- (ii) Irrigation
- (111) Water Supply
- (iv) Sanitary Engineering
- (v) Communications

HYDRAULICS.

(Third Term-11 hours weekly)

Irrigation —Various modes of fluid motion —Trinciple of continuity Velocity of discharge from small orifices. Hy draulio head Co efficients of velocity, contraction and discharge Bernoullis theorem Venturi meter. Pitot tube Flow through large orifices, free and submerged. Flow over rectangular, triangular and trapezoidal notches and weirs Velocity of approach. Trancis formula for weir. Cuppoletti. Weir. Broad Crested weir. Flow under a variate head.

Viscous and turbulent flow Critical velocity Rate of discharge under viscous flow Laws of fluid friction Coefficient of surface friction head in pipes due to friction Secondary losses due to sudden enlargement, sudden contriction and other causes Discharge through mouth pieces Formulae for turbulent flow Parallel flow through pipes Transmission of power through pipes Nozzles Diameters of pipes for maximum kinetic energy of jets General formula for flow of water in open channels Channel Cross sections of greatest efficiency

(Fourth Term-4 hours neckly)

Irrigation—General theory of flow of water in open channels Uniform and non uniform flow Crit cal depth Chezy Bazin, Manning and kutter formulae Application to design of canals and distributaries Silt transportation formulae and their application to design of regime channels Theory of scour as applied to rivers. Flow through syphons Falls free and diowned Notches on falls. Water cushions Afflux and back water curves. Standing wave and its height Flood absorptive formulae in tanks. Overflow Weirs. Modules. Methods of gauging discharges in channels.

Power -- Utilization of water as a source of power Hydraulics of power plants from source of delivery to turbine.

Water Supply.—Darcy, Chezy, Bazan and Kutter formulae for turbulent flow noder working conditions Limiting, mean and critical velocities Distribution of velocities in pipes and relation between diameter and discharge Econo mical diameter of pipe lines Initiation and stoppage of motion in a pipe. Water hammer and surge chambers Losses at bends, elbows and tees. Time of discharge through long pipe lines, branch mains, and multiple supply. Flow through bye pass and pipes coupled in parallel Meters, syphons pitometer pumps, rams, air valves, relief valves, etc. Calculation of compensation water. Dimensional homogeneity and dynamical similarity

Hydraulic Machines — Pressure of jets on stationary and moving plates Pressure on enreed vanes Work done by jets on moving blades Work done by reaction of jets Reciprocating, centrifugal and turbine pumps Pellar wheel Inward and outward flow turbines Impulse and reaction turbines Description of different types of turbines Determination of vane angles Efficiencies of turbine plant-Governing Rams Mills Hydraulic lifts and brukes

IRRIGATION

(Fourth Term-11 hours weekly)

Earthwork —Definitions, stability and properties of soils Measurement and setting out Sections and volumes Dramage Puddling Consolidation Dressing and turing Luft and Lead

Irrigation — Definition of rrigation Conditions neces itating its introduction Principal Indian crops their seasons and benefits derived from irrigation Depth of water required to ensure majority.

Wells—As a source of irrigation lined and unlined wells Sub oil water reservoirs Duty of wells Tube

Canals —Perennial canals Duty of canal water Depths and running days Supplies utilized and lost Silt and its effect on irrigation channels its prevention. Kennedy channels Design of channels from Garrett's diagrams Evaporation absorption and percolation Rise in subsoil water level. Water logging Lunning of canals.

Inundation canals general description and their special features Lucation of off take to avoid silting

(Fifth Term-4 hours weelly)

Perennial canals —Sources of supply General description of Indian rivers Location and design of headworks in boulder trough and delta stages of a river Description and general design of Headworks Weirs and Undersluices Head regulators Supply Channels Afflux bunds Temporary diversion bunds Various types of permanent weirs Drop shutters Automatic gates Stoney sluice gates

Design and Alignment of Canals —Locating watersheds and aligning canals Falls Bridges Regulators Locks Escape Roads Distributaries and Minors Outlets Cross drainage works—Maximum rate of run off from catchiments Inlets Superpassages Level Crossings Aqueducts Syphon Reservoirs

Ricer training works —Spurs Groynes Bell bunds Mattresses Aprons

Storage Works — Tanks Total run off from catchments
Flank Escapes Outlets shuces Reservoirs for storage of
water Earthen dams Theory and design of masonry dams
and wers Dams with discharge sluces Syphon dams
Lecapes Flood absorptive capacity of reservoirs

WATER SUPPLY

(Fourth Term-2 hours per week)

Water Supply —History and development Sources of supply Standard of purity for public water supplies Quantity supplied per capital Intakes Pumping and gravifications. Store and gravification Sterilization Softening Pipes, fittings and appurtenances Distribution of water Detection and prevention of waste Metering Rules for framing water supply schemes

(Fifth Term-3 hours per week)

Sanitary Engineering — Sanitation — Site and orientation of buildings Damp-proof courses Ventilation Air conditioning House drainage Conservancy and water borne systems Sanitary appliances Construction and testing of house drains Paul depots Public latrines and unitals

Prevention of malaria incidental to engineering construction

Sewerage—Separate and combined systems Forms cross sections, capacities and inclinations of sewers

Construction of sewers Calculation of storm water Storm water overflows Lifts, ejectors and pumps for sawage Manholes and lamp eyes Finshing of sewers Rules for the design of sewerage and dramage systems in India

Set age disposal —Essentials in the treatment of sewa/o Selection of site for disposal works. Disposal by dilution and land treatment. Simple sedimentation, chemical precipitation and bacterial tanks. Activated sludge process. Sludge disposal

Refuse -Collection and disposal of refuse

Specifications - Specifications for the construction of sanitary works

COMMUNICATIONS.

(Second Term-2] hours per week)

Roads —History and development Alignment Traffic census and cross sections Gradients Curves Subsoils, under drainage soling and formation Earth kankar and stone roads Temporary roads Hill roads Collection and tests for materials Dust prevention Bitumen, asphalt, far and cement roads Pavements Werr and maintenance of roads Road construction machinery Preparation of road projects Arbonoulture

(Third Term-21 hours per week)

Railways —History and development Alignment Preliminary investigations Reconnaisance (Preliminary and location surveys Grades Cross sections in embankment and cutting Chries The gauge problem Formation, ballast, sleepers, rails joints and fastenings Foints and crossings Plate laying Railway bridges Level crossings
Tunnels Station requirements and layout Wear of rails
Creep of rails Mountain railways Maintenance of the
permanent way Rules for preparation of railway projects.

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Group IV .- APPLIED SCIENCL.

- (1) Physics
- (n) Engineering Chemistry
- (m) Mmeralogy and Geology

PHYSICS.

(First Term-3; hours weekly)

Electricity and Magnetism—Potential and capacity; condensors production and propagation of wireless waves; principles of wireless transmission and reception, receiving set Temperature to efficients, alloys and their uses, shints, wheatstone method of measuring resistance, conontons for accuracy and sensitiveness, measurement of potential, ourrent and resistance by potentiometer Back E M T, secondary cells, lead and alkaline Electric power and energy, relations between electrical, mechanical and heat units Application of heating effect to are and meandescent lamps Magnetio lines of forces, electromagnetic relations C G S units Moving coil galvanometer, ammeter and voltmeter Magnetic circuit, magnetization of iron, measurement of permeability, hysteresis Electromagnetic induction coefficient of induction Lenz s and Tleming's laws

Heat —Scales of temperature, pyrometers, self recording devices, ready methods of finding expansion coefficients. Precaution against expression in engineering practice, applications of expansion. Application of fusion. Total heat of stem, moisture in steam and its determination. Vapour pressure, hypsometer, flash point, storage of volatile liquids. Heat insulating material and its testing. Ventilation of buildings, draught in chimneys.

(Second Term-3 hours weekly)

Heat (continued) —Radiation and laws of cooling Laws of perfect gas General thermodynamic principles and scale of temperature Calorific value of fuels and its determination

General —Commercial forms of weighing machines, commercial methods of measuring density, hydrometers Hydraulic press Fortin barometer, aneroid as altimeter Water and Air pumps Pressure gauges

Light —Photometry, parabolic and cylindrical mirrors; totally reflecting prisms, prismatic and cylindrical lenses Chromatic and spherical aberation, methods of minimising these Sextant telescope, microscope, eye pieces, prism binoculars and range finders

Sound.—Reflection and absorption of sound, reverberation, accounting demands in a room, reverberation time, treatment of accountically bad rooms

ENGINEERING CHEMISTRY.

(First Term-31 hours weekly)

Colloids and their properties Phase rule and its application Water, its natural sources, suitability for various pur poses pollution and its effects, purification Gypsium plasters Plain and hydraulic limes Cements, i.e. Normal and HES Portlands Allumnous cements, etc their composition, preparation and properties, setting and hardening of mortar and cements Clay, effects of impurities, its various products i.e. porcelain, pottery and bricks, etc. Decay of timber, methods used in preventing decay

A study of the following metals, i.e. copper, aluminiumlead, zinc, chromium, manganese and their more important compounds. Properties and composition of non ferrous alloys, i.e. white metals light metals, brass and bronze. Iron and steel, their manufacture and properties, effects of impurities, corrosion of iron and steel, steel alloys, cooling curves, metallography Preservation of structural materials

(Second Term-3! hours weekly)

Petroleum, its origin, composition, properties and uses Bitumen and Asplialt Their composition, properties and isses Coal, its distillation products and their uses Road tars, their composition, properties and uses Tests of tars and asphalt Paints, Varnislies Preparation and use of common pigments

MINERALOGY AND GEOLOGY.

(Second Term-1 hour weekly)

Geology.—Elementary discussion of the geological agents, their influence in effecting geological changes and the records left by them Simple description of the principles of structural geology Sedimeotary and igneous rocks Use of fossils

(Third Term-3 hours weekly)

Geology.—Elementary discussion of the general principles of historical geology, including a brief description of the geological record of the history of the earth with a short discussion of the chief characteristics of the following divisions

- (1) Archaean
- (2) Palaeozonie
- (3) Mesozoic
- (4) Tertlary
- (5) Post Tertiary

A short description of the stratigraphical geology of India

Mineralogy.—Crystal form and symmetry, division into systems with their principal characteristics, classification based upon (a) chemical composition, (b) physical properties, i.e specific gravity, hardness, cleavage, fracture and phenomena relating to light Simple description and identification of rock forming minerals, ores, vent tones, salts and gems

Group V.--MECHANICAL AND ELECTRICAL ENGINEERING.

- (i) Prime Movers
- (ii) Theory of Machines
- (11) Machine Drawing
- (iv) Workshops
 - (1) Electrical Technology

MECHANICAL ENGINEERING (PRIME MOVERS)

(First Term-2 hours weekly)

Elementary treatment of the production and properties of metals

Boilers —Shell Firetube and Watertube types Boiler fittings

Boiler accessories Steam pipe lines

Steam Engine —Simple slide valve engine, engine details High speed engines, Indicators and Indicator diagrams condensing Engines, Superheating, Steam Jacketting, Compounding

(Second Term-1 hour neekly)

Internal combustion Engines — Four stroke, Two stroke, Oil 1 ngines, Petrol engines, Diesel engines

Steam Turbines -De Level, Parsons Curtis

Machine Tools—Lathes Planning machines, Drilling machines, Milling Muchines Universal Grinders Special Tools

SYLLABUS

(Third Term-2 hours weekly)

Thermodynamics — Ideal cycles, Entropy; Entropydiagrams, Compressors

Steam Engine —Theory, Compounding, Combustion, Heat Transmission, Molher diagrams, Superheating, Steam Jacketting Testing

(Fourth Term-2 hours weekly)

Internal combustion Engines —Principles of working; Effect of compression, Strength of mixture, Ignition, Fuels and their calorific value Testing of engines

(Fifth Term-2 hours weekly)

Steam Turbines—Plow of steam, Impact of steam; Classification of steam turbines, Determination of vane angles steam consumption, Effect of vacuum, superheat and initial pressure Balancing of end thurst, Bleeding Testing of turbines.

Refrigerating machinery Principles of working, choice of working substance comparison of results of different machines

(11 hours weekly)

Laboratory Practice,-

MECHANICAL ENGINEERING (THEORY OF MACHINES.)

(Second Term-1 hour weekly)

Kinematics of machines—Kinematic chains and their inversion, Analysis of motion, Angular, Reciprocating and struight line motions, Toothed gearing, Trains of wheels and epicyolic gears, Belts and belting Rope and cliain drives, Cams

(Third Term-2 hours weekly)

Dynamics of machines —Friction and lubrication Static equilibrium of machines Turning moment diagrams Fly wheels Governors

(Fourth Term -- 2 hours weelly)

Balancing of machines Brakes and Dynamometers

(Fifth Term-1 hour weekly)

Hydraulic machines

(13 hours weekly)

Laboratory Practice

MACHINE DRAWING

(Second Term-2 hours weekly)

Fastenings applied to structures Design of bearings Working drawings for a crane jib Hydraulic pipe lines pipe joints and specials

(Third Term-21 hours weekly)

Complete working drawings for (a) Canal Sluice Gate (b) Travelling gantry Drawing from measurement of a complete 5 H P engine

MECHANICAL ENGINEERING

(First Term-4 hours weekly)

Workshops —Practical work in Curpenter's Blacksmith's and Moulding Shops

(Second Term-2 hours weekly)

Workshops -Practical work in machine and fitting shops

ELECTRICAL ENGINEERING.

(Third Term-2 hours weekly)

Electrical Technological.—The magnetic circuits —Gene ral consideration, Magnetic leakage Circuits in parallel, Cycles of Magnetism, B H Curves

Electromotive force—Production, Induced C M F, Statically and self induced E M F, Co efficients of self and mutual induction, Rise and decay of current

Construction of D C Muchines —Windings, Commutation, E M F, equation Armature reaction, Interpoles, Compensating windings Characteristics of D C Generators

Direct Gurrent Motors —Back E M F , speed, Characte ristics, Series Shunt and Compound Motors Speed control, Series and parallel working

(Fourth Term-4 hours weekly)

Alternating Gurrent —Principles, Effective value Induction, reactions and capacity, Polyphase currents, Alternators, Voltage regulation and parallel working, the induction motor. Converting machinery

Transformers—Single phase, Construction Theory, Use Cooling Auto transformers Parallel working Single phase commutator motors, Complex wave forms Phase advancing: Electric furnaces Electric welding

Rectifiers -- Mercury and Valve

Power House equipment

(Fifth Terms-41 hours weekly.)

Transmission and distribution of electrical energy— Supply system, Distributors; Insulation resistance; Feeders; Line constants, Lines, Insulators; Mechanical Characteristics; Cables Voltage control, Circuit breakers, Feeder protection, Tratelling waves Protection against overvoltages. 182 SYLLABUS

Group VI .-- PROJECTS.

The projects will consist of the preparation of detuied designs and estimates for various engineering schemes. There will be one minor project, which will be examined by internal examiners and a major project which will be set and examined by an outside examiner. The maximum marks allotted to the minor project are 300 and to the major 700, naking a total of 1,000 in this Group

Group VII. PHYSIOUE AND GENERAL FITNESS.

General Fitness includes discipline punctuality general conduct and ability to control labour etc throughout the three years course Over 10 per cent of the total marks for the whole three years course are allotted to this group and the total marks therefore constitute a very fair and true record of the student a intellectual and physical fitness for the work of an Engineer

The sub heads and the	marks allo	tted are	-	
	I year	II year	III year	Total
M I tary Profic ency -				
I hymcal Tra n ng	75			159
AFI and UTC			100	100
Games and Sports	70	75	175	320
Swimming			30	30
General Fitness			*00	200
Total	145	150	500	809



1941 42



COURSE OF STUDY AND SYLLABUS

OVERSEER CLASS

1941-42 and till further notice

The chief points kept in view in arranging this Course of Study are to ensure the necessity for steady work throughout, the whole course and to co-ordinate the instruction given in each subject so as to lead up to a thorough test of the qualifications necessary for an overseer in the Public Works Dopartment of as high a grade as a College training can produce, special attention being paid to the local conditions of India. This test is represented by the Project and the Final Examinations. Of the marks obtained in the first year 50 per cent are carried on to the second year so that continuous steady work is necessary for ultimate success.

Terms and Examinations

FIRST TERM-

College lttendances - From October 16 to a variable date in January.

Mid-Sessional Examinations — For both the 1st and 2nd year students start in the last week of January

SPCOND ILRM-

College Attendances —Start on the Monday following the Mid Sessional Examinations and continue till about the first Saturday in June

Revision in Quarters —During Entrance Examination
Final Examinations —Start in the last week of April

The Course of Study extends over two years, and com prises the following subjects grouped under seven heads —

Group I-Civil Engineering including Process work

,, II-Mathematics and Physical Science

" III-Surveying

" IV-Drawing

" V-Mechanical and Electrical Engineering

,, VI-Project and design

,, VII-General Litness

The marks required at the end of the second year for certificates are as follows

I—To obtain the lingher Certificate as Overseer the minimum priss marks of 45 per cent in each group and 60 per cent in the total must be obtained

II —To obtain an ordinary certificate (required for all overseers) the minimum pass marks of 33 per cent in each group and 45 per cent in the total must be obtained

For admission to the 2nd year a student has to obtain at least 33 per cent of the marks allotted to each group and 45 per cent of the grand total

A student who fails to attain the standard prescribed in any of the two years course will be given one more chance to repeat his student at the College in the same class provided his stay at the College does not exceed three years. Such a student will not be eligible to compete for the United Provinces Government scholarships or academic prizes.

Should the failure be however, due to prolonged absentituring askness or other circumstances beyond the student's control, such cases will be considered and decided upon their ments.

The examinations and the marks assigned to them are shown on the following pages

GROUPING

FIRST YEAR

- 1 Civil Engineering
- 2 Mathematics and Physical Science
- 3 Surveying
- 4 Drawing
- 5 Mechanical Engineering

Students will be required to obtain 33 per cent in each group and 45 per cent in the aggregate

Fifty per cent of the aggregate marks in each group will be carried over to the second year

SECOND YEAR

- 1 Civil Engineering (Process work included)
- 2 Mathematics
- 3 Surveying
- 4 Drawing
- 5 Mechanical and Electrical Figureering
- 6 Project and design
- 7 General Fitness

Titness for department	150
Physical training	100
Games and Sports	150

Students will obtain 33 per cent in each group and 45 per cent of the total for ordinary certificate

for Higher confidence 45 per cent in each group and

LIST OF HOURS ALLOTTED TO EACH SUBJECT IN THE OVERSEER CLASS

Second term

Hours

31

First Year Hourst

Frest term

Workshop Practice

Mathematics

Electrical Engineering

Building materials	3	Builing construction	4
Roada	2	Earthwork	2
Building construction in	1	Fald Engineering	2
cluding Carpentry	3	Survey	4
Survey	4	Drawing	6
Drawing	6	Mechanical Engineering	1
Machanical Engineering .	1	Workshop Practice (+ 2	
Workshop Practice (+ 2 alter		alternate per ods) .	4
nate per week)	4	Physics .	2
Physics	3	Mathematics	Đ.
Mathemat ca	8		
		-	
	34	1	34
	-	-	
	Secon	d year	
Bridges	2	Bridges and Building designs	3
Irrigat on	1.1	Irrigation and Designs	5
Estimating	2	Sanitary Engineering and	
Water Supply	2	Water Supply	4
Building construction	1	Reinforced Concrete	3
Survey	12	Estimating	2
	4	Railwaya	2
Drawing	i	Survey	2
Mechanical Engineering	- 1	W. I wast Plantament	

Mechanical Engineering

Workshop

Mathematics Electrical Engineering

Drawing

34

1 400

2,200

GRAND TOTAL

First year

Furon wettest...

First Half Session

Second Half Session

		LHEG	BETH	Ale	
1 2 3	Building materials Roads (2 hours pyper) Building construction in cluding Carpentry Survey (2 hours paper)	100 50 100 50	1 2 3 4 5	Buildir g construction I Buildir g construction II Earthwork (2 hours paper) Survey Drawing	50 100 50 50 50
5	Trigonometry and Algebra	100	0	Mechanical Engineering	100
6 7. .8	Mensuration and Geome try Mechanics Mechanical Engineering	100 100 50	7 8 0	Physics Llementary Mathematics Mechanics and Hydrosta ti s Applied Mechanics	100 100 100 100
	•		TICAL	- -	800
1 2.	Levelling Civil Engineering Tuto ral	50 50 800	023 4 5 6	Field Figineering and Compass Compass Cohan Sur ey Mathematics and Mechanics Tutorial Drawing Plates Workshops Crul Engineering Tutorial	50 100 100 200 100 50

Second Year

THEOBETICAL

	First term			Second term	
1	Br dges and Building construction	100	1	Building Construct on and Remforced Con	
2	General Civil Eng n ering (Irrigation and Water		_	ereto	100
	Supply)	100	2	Railways and Bridges	100
3	Estimating	100	,	Public Health Engineer	100
4	Survey	100	4	Irrigation	100
5	Mechanical Engineering	50	5	Estimating	100
в	Electrical Engineer, g (2		6	Survey	100
	hours p p r)	50	7	Drawing	50
7	Applied Mechan es	100	8	Applied Mechan cs	100
8	Hydraulies and Hydro	100	9	Mechan cal Engineer ng	100
	-		10	Electrical Engineering	100
		700			950
		PRAG	TICAL		_
1	Survey	200	1 1	Notes on works	20
2	Process work	50	۰	Civil Engineering designs	150
	-	<u>-</u> ٥	3	Drawing lates	100
	-	250	4	Applied Mechanics Futor al	100
		- 1	5	Works ops	50
			6	Projects	300
	-		7	General Fatness	400
		950			
	-				1 150
		J			

Carried	over	from	first yes?
S cond	dare s	nirks	•

1 100	
3 050	
4 150	

Group I .- CIVIL ENGINEERING.

BUILDING MATERIALS.

(1st year, 1st term, 3 hours a week)

(1st year, 1st term, 3 nours a week)

Stone.—Classifications and varieties Characteristics

Suntability for structures Quarrying, blasting and dressing
Bricks, tiles, fire-bricks and terra-cotta.—Composition of
earth Voulding, drying and burning Characteristics and

essential features

* Lime and Gement.—Method employed in manufacture Essential features British standard specifications for cement

Timber.—(rowth and structure Felling, converting and seasoning Decay and methods of preservation Common defects Characteristics of timber commonly used in India

Metals—Characteristics and properties of cast iron, wrought iron, steel, lead, copper, brass, zinc and tin

Miscellaneous.—Preparation of mortars Mixing, laying and curving concrete Plastering and pointing White and Colour-washing Other building materials such as asbestos and galvanized iron sheets, slates, paints, varnishes, distempers, Bitumen, Asphalt etc

ROADS.

(1st year 1st term 2 hours a neek)

History and development Alignment Traffic census and cross-sections Gradients Curves Subsoils, under-drainage, soling and formation Earth, bankar and stone roads Temporary roads Hill roads Bridle paths Col-

lection and tests for materials Dust prevention Bitumes applialt, tar and cement roads Pavements Wear and maintenance of roads Drainage crossings Arboriculture Preparation of road projects

BUILDING CONSTRUCTIONS

(1st year, 1st term, 3 hours a nech)

Brickwork —Teclinical terms Bends Hollow walls Prevention of damp Arches Sills Lintels Bending of new and old work Plastering and pointing

Stone Masonry.—Different types of stone masonry—Ashlar, Block in course and rubble Diessing stones Joints
Stone Lintels Arched lintels Marble linings Hoisting
apparatus Corbel, jamb, sill and coping Raking back

Carpentry,—Various types of joints and fastenings
Points observed in designing joints. Wooden floors, partitions, roofs, stair cases, centres, staging, shoring and under
pining Joinery Special precautions necessary in selecting
timber for joinery work Points observed in designing
joints Different types of joints Doors and windows

(1st year, 2nd term, 4 hours a ueel,)

Foundations.—Benching out Foundations in black cotton soil The places, flues, chimney stacks Precaution against settlement Columns, stanchions and girders with details of construction Various types of flut and pent roof their details of construction and dramage Floors ceilings partitions, staircases Selection of site for a building, orientation of building, arrangement of rooms and accommodation allowed Ventilation in a building

(2nd year, 1st and 2nd terms, 2 hours a week)

Design of a steel structure (a roof trues or a water tank) and a small building with calculations for foundations, pillars, hintels, R S Joists, the rods, rafters, purlins, battens, etc

EARTHWORK

(1st year 2nd term, 2 hours a week)

Definition of technical terms. Contracts. Stability of different soils, angle of repose. Properties of various kinds of earths, preservation of materials obtained in excavations Measurements. Setting out. Tools and implements used Cuttings, economical depth, methods of raising earth from a deep cutting. Embrukaments settlement allowance, methods of consolidation, slopes protection. drainage. Puddle—dry and wet. Puddling. Alignment of distributaries, borrow prts, spoil banks. Profiles bed bars. Temporary and permanent land. Repairs. Specifications. Earthwork of hill roads.

FIELD ENGINEERING

(1st year 2nd term 2 hours a neek)

Use of Spars —Various knots and lashings and the suit ability of each to certain circumstances. Colling and landing of ropes. Blocks and tackle. Reeving of blocks. Use of handspikes and tollers. Hold fasts. Guys. Use and construction of derricks, shears, gives and treatles in placing girders or columns in position in buildings, etc.

Ground Tracing.—General principles Working plans for foundations on level ground and on slopes Trenches with vertical and with sloping sides Laying out buildings on the ground and similar practical instruction

IRRIGATION

(2nd year, 1st term, one honr a neck)

Definition of inigation Classifications Natural, ritificial, lift flow perennial, mindation Principal Indian crops, their crop seasons depths of water required for various crops Well Irrigation—Sources of supply, subsoil water relevoirs, mota, draining come this es of wells. Methods of railing water from wells. Duty of a well. Cavity and strainer type of tibe wells various types of strainers critical velocity and depression head.

Channels—Canal Distributars (major and minor)
Duty Water depth and running days. Fraporation ab orption and percolation Supplies utilized and lost Safe and
critical velocities. Kennedy's Channels design of channels
from Larrets diagrams. Laceys channels design of channels
from Laceys tables. Rise in subsoil water level
water logging. I time, channels. Discharge of outlets

Students will de ign a channel from the data supplied
(2nd year 2nd term of ours a seed)

Works—Distributary heads Regulators discharge sites
Falls Syphon Rapid Bed Bars Escapes Drumage
works Silt tonks

Head Works—Brief description of head works main weir riflux classes of weirs causes of failure of weirs de cription of foundation of weirs. Bringe Drop and litt shutter. Under sluces. Object and description of grownes below weirs. Talus below weirs. Afflix embankments. Canal. head. Regulators. Temporary. hunds. Scourner sinces.

Torrent Works -- Br ef de-cription of aquedu t level cro in a superpassage syphon inlet drainage diversion

Reservoir Irrigation—Capacity duty embankments
dams spill were Drawings of dam Suddle e-capes
Biereling sections

Training Works—Type, and their object Striightening channel Temporary training works Method of directing current

The students will design a small fall and a suphon

WATER SUPPLY

(2nd year 1st term 2 hours a week)

(2nd term, 2 hours a week)

Sources of Supply—Rivers, lakes, springs and wells
Types of wells et allow and deep wells
Diving tube wells in soft soil Varieties of tube wells
Tube wells
Purty at source
Sampling of
water for analysis

Pumping arrangements—Intakes and unfiltered water pumping statics Piltered water stations Tests Rising mains

Storage -Reservoirs and tanks

Purification — Vineral and organic impurities Hard and off water Settling tanks Conclution tanks and filter—slow saind and mechanical Chlorimation of Clear water reservoirs

Distribution —Intermittent and continuous systems

Service reservoirs Distribution pipes Pipe fittings

House connections Abginient of mains Pipe joints

Quantity supplied per capita Nethood of calculating sizes of pipes Loss of head in pipes Meters—Positive and Inferential Waste detection and prevention

SANITARY ENGINEERING

(2nd year 2nd term 2 hours a neck)

Systems of collection and removal of refuse —Conservancy and hand removal and sewerage systems —Refuse destructors

Sewers and underground drains—Separate and combine I systems Alignment of sewers and their sections Fall and velocity Flushing Catch pits gullies munholes Ventilating of sewers Clearing of obstructions Storm overfluxs.

Surface drains.—Alignment and their sections Provision for rain water Flushing and cleaning Junctions Road crossings

Sanitary Fittings.—Sanitary appliances Construction and testing of house drains Paul depots Public latines and Urnals

Sewage Purification and disposal —Screening chamber
Detritus tank Sedimentation tank Chemical precipitation
tanks Biological treatment Land irrigation Contact
heds Percolating filters Bio aeration treatment Simples
process Septio tink treatment Selection of site for outfull

BRIDGES

(2nd year, 1st term, 2 hours a week)

(2nd term, 2 hours a week)

Selection of site Calculation of water was Discharge from extehment area and afflux Different types of temporars and permanent bridges Different types of steel bridges Plate girder bridge End bearings Foundation on dry ground, in soil charged with water and under water Piers Abutinents and wing walls Depth and width of foundations Roadway River training Fries and pile driving Sheet piles Coffer dams Sinking of wells Design of a small cultert Design of a small plate girder

RAILWAYS.

(2nd year, 2nd term, 2 hours a neek)

History and development Alignment Grades Crossections in embankment and cutting Gurves The gauge problem Formation, Ballast Sleepers Ruls Jonits and fastenings Elementary teatment of points and Crossings Plate laying Superelevation Road Crossings

Tunnels Station requirements Wear of Rule Creep of Rail- Maintenance of permanent way

REINFORCED CONCRETE

(2nd year 2nd half session 3 hours a weel)

Proportion of cement sand ballast and water Water cement ratio. Calculations with details of design of simple slab Two was reinforced slab Simple beam Doubly reinforced beam T Beam Short columns and R C Pipes Reinforcement in fixed and continuous beams Reinforced brickwork slabs and lintels Shuttering and centering Design of a reinforced concrete T Beam floor Design of a R C Culvert

PROCESS WORK

(1st year 2nd term)

Students will be shown the details of loth the Ferrogalic and Ferro prussiate processes and will be expected to make prints from their own tracings on paper sensitised com mercially and on paper which they will themselves sensitise Each student will submit three copies of prints on each kind of paper in both processes

ESTIMATING

(2nd year 1st term 2 hours a neck) (2nd term 2 hours a neck)

Taking off quantities required for engineering structures ib tracting and billing Estimating quantities of earthwork ın 10ads canals etc

Plintly area and cub cal contents estimates. Analysis of rates for common items of construction. General and detailed specifications Preparation of contracts

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Group II —PURE AND APPLIED MATHEMATICS AND PHYSICAL SCIENCE

ELEMENTARY MATHEMATICS.

(1st near 1st term)

Geometry —Students will be expected to become familiar with the subject matter of Hall and Stevens School Geometry Parts I to V Students will also be expected to solve simple riders and to apply the propositions pictically in the solution of easy graphical problems requiring geometrical drawing

Mensuration —Surface and volumes of cones frusta of cones spheres zones of spheres pyramids prisms cylinders and wedges

Trigonometry—Angles and their measurements
Trigonometrical ritios The relation between the ratios of
complementary and supplementary angles and of multiple
and sub multiple angles

(1st year 2nd term)

Trigonometry —Simple identities and equations Solution of triangles including problems relating to heights and distances and those requiring the use of logarithms

ELEMENTARY MECHANICS

(1st year 1st term)

Velocity and acceleration Relative velocity Absolute unit of force Simple examples on rectilinear motion including the principles of energy and momentum Conception of force Elementary laws relating to concurrent forces Parallelogram and triangle of forces Elements

theorem Parallel forces Funcular polygons Moments Friction Simple cases of equilibrium

(1st year 2nd term)

Centre of gravity Principle of work Simple machines, namely lever series pulleys wheel and differential pulleys velocity ratio mechanical advintage and efficiency

APPLIED MECHANICS

(1st year 2nd term)

Determination of stresses, in roof frames including the effect of wind pressure. Bending Moment and Shear Force diagrams for cantilevers and sniph supported beams. Hooke a Law stress and strain. Resilience.

(2nd year 1st term)

Stress analysis Principal stresses Compagate stresses Uniformly varying stress Application of Runkine—Gordon e formula for struts Moment of resistance and strength of beams Design of wooden and steel beams Stiffness of beams and calculation from deflection formula for simple cantilever and beams under (1) a distributed land and (2) a single concentrated load

(2nd year 2nd term)

Stability of masonry structure. Testing of retuining walls and masonry arches

HYDROSTATICS

(1st year, 2nd term)

Fluid pressure at a point in a mass of liquid at rest and on a plane surface partly or wholly numersed. Intensity of pressure and whole pressure. Centre of pressure in simple I lementary cases.

HYDRAULICS

(2nd year, 1st term)

Bernoulli's theorem Discharge through orifices and mouth pieces and over notelies and weirs. Laws of Fluid friction. Discharge through pipes sewers channels

PHYSICAL SCIENCE

(1st year)

The subject is in elementary one and is taken up with special reference to the Fu₀ incring subjects. The elementary physical principles taught are identified by numerical examples in tutorial work and the measurement of principal quantities involved is curried out in the physical laborators by students in a simple manner.

General Measurement — Fundamental units in C G S and F P S assens. Vass density and specific gravity Buotance Determination of specific gravity by simple methods. Atmospheric pressure and Book's I in Forting and ancroad baroneters, suphon pressure gauges and water pump.

Heat—Vercury thermometer and its graduation Expansion of solids liquids and gases with simple applier tion. Charles Liw Units of heat specific heat it measurement by the method of mixtures measurement of specific heat of liquid by the method of cooling. Laws of fusion and ebullition melting and boiling points latent heat evaporation. Transfer of heat by conduction convection and radiation with simple applications of these method. Heat and work mechanical equivalent of heat Calorific value of coal. Thompson's fuel calorimeter.

Light —Rectilinear propagation of light and shadow-Units of illumination and illuminators power Photometers Laws of reflection and refraction mirrors and lenses Elementary Flectricity and Magnetism

Magnetism -Properties of magnets and magnetic needles magnetic roles and fields magnetic induction, law of inver e squares, terrestrial in ignitism with reference to din intensity, and variation

Electricity - \ lt no cells Danieli cells Leclarchis cells Bunsen cell Dry cells Accumulators

Oerstell's experiment Ampère's rule Magnetic field due to a current in a straight wire and in a cucular wire

Electric telegraph electric bell. The principle of electro ma_netic induction

Heating lighting and chemical effects

Ideas about unit current voltage power and energy, Ohm s law Simple grouping of cells and resistances

Anneters voltmeters wattmeters tangent galvano nieters

The course of experimental work in the Science Laboratory should take the student over a range of experi

ments covering as far as possible the syllabus in Science

Group III .- SURVEYING

(1st year, 1st term, 1 hours a week)

The Level—The use and adjustment of the level Different types of levels and then constructional details. Different types of leveling states and then markings. Their relative ments. Precautions in using levels. Level field looks of different kinds. Booking and reduction of levels. Comparative ments of reduction methods. Definition of terms used in levelling. Sources of error. Curvature and refraction. Longitudinal sections and their plotting Allowable closing error.

(1st year, 2nd term, 4 hours a ucek)

Chain Surveying,—Equipment Ranging and claiming lines Error in chaining Customers limits of error Recombusiance Selection of stations Keeping of the field book Obstacles which obstruct claiming but not chaining Obstacles which obstruct ranging but not chaining Obstacles which obstruct ranging and chaining Plotting the survey

Compass Surveying—The Prismatic Compass, constructional detuils and its uses Bearings and angles Magnetic and true meridian Variations Designation of bearings Comparitive merits of whole circle and quadrantal reckoning Back bearings Application of compass surveying Local attraction Elimination of effects Sources of error Limits of precision Adjustment of closurg error

The students will carry out and prepare one combined plate of chain and compass survey

(2nd year, 1st term, 12 hours a ucek)

The Theodolite —The use and adjustments of the theodolite Parts of houzontal measurement Parts for

vertical measurement Details of the Theodolite Measurement of angles Repeating angles Requirements of the Theodolite Conditions established by adjustment Errors in non adjustable parts Elimination of these errors

Traversing and its computations—Defiuition of a traver.e
Gale s traverse system Conditions fulfilled in a closed
traverse Calculation and tabulation of co ordinates
cror and its adjustment Advantage of plotting by coordinates Omitted measurements and their calculations

Plane-tabling.—Equipment Advantages and diadvantages of plane-tabling Maxims for plane-tabling Order of working Methods of plane-tabling Fixing of position Tracersing with the plane-table Engineering contouring

The students will carry out at theodolite traverse and plans table triangulation survey and detail filling with planstable together with contouring

(2nd year, 2nd term, 2 hours a uech)

Curves and Alignments—Designation of curves Elements of curves Setting out by means of Theodolite and chain Setting out by means of chords and offsets. Victiods of calculation when curves start or end with sub-chords Tabulation Problems in simple and compound curves Curve of deviation Transition curves. Simple method for laying out a transition curve.

Engineering Surveying.—Surveying requirements when making a project for a building, bridge, road canal distributary or railway

Group IV .- DRAWING.

(1st and 2nd years)

The course has been arranged to carry the student step by step in the technique of drawing as a preparation for a course in engineering design and survey mapping

Drawings will be made of building construction details, culterts rulear and road plans, etc. In addition, drawings will be made from actual measurements taken of existing buildings. Projections and sections of solids.

Details of Drawing Plates

Serial no	Drawing Plates	No of hours allotted	Remarks
	Overseer Cinso first year		
1	Sections of Mouldings	1 4	
2	Projections of Solids including their	1	ĺ
-	sections development of surfaces	((
	and isometric	12	[
3	Doors and windows	8	
4	Wooden trusses	8)
5	Wooden stair case	15	To be inked
6	Railway culvert	8	Oblique section to be given
7	Drawing a small building from -k-t ches	12	To be inked Oblique sec- tions to be given
	Overseer Class second year		, g
s	Drawing from measurements	20	To be inked
9	Designing a bungalow from specifica	20	
10	Strel Bridge from measurement	12	To be inked

NOTE—All drawing plates must be done in College during drawing periods and the dates of commencement and completion with the students name and order of standing in the class are to be written on each plate

Group Y —MECHANICAL AND ELECTRICAL ENGINEERING

WORKSHOPS

(1st and 2nd years)

The object of the course is to familiarize students with the appearance structure and properties of materials commonly used in engineering and with the tools and piocesses by which they are shaped

Carpentry — A serie of simple exercises will be provided including the preparation of various types of joints used it wood work

Foundry —The use and preparation of sand moulds and the explanation of Foundry methods

Students will be provided with simple patterns and cores from which they will prepare moulds and make castings in white metal, etc.

Forge —Use of tools employed in forge work Exercise, in drawing down upsetting welding etc

Fitting and Machine Shop —Use of hand tools in bench work. Cutting tools and then action. Characteristic features of simple machine tools.

MECHANICAL ENGINEERING

(1st year)

Fastenings -- Screws, Bolts, Nnts their production and uses. Rivets and riveted joints, standard iron and steel sections.

Boilers —Shell Water tube and Tire tube Description of the more common types, their erection and inspection Boiler-accessories description and uses. Steam pipe lines Arrangement and Lagging

Steam Engines —Description of the simplest types including portable engine | Engine foundations | Erection

(2nd ucar)

Internal Combustion Engines —Description of oil petrol and go engines. Foundations Location of starting and commun., finite

Hydraulic Machinery—Laving and inchoining of pipe line. Description of turbines Description of common types of reciprocating and centrifugal pumps

Power Transmission — Plementars treatment of power transmission by means of tells _equin_2_ topes_chain_and fraction_direct

Lectures will be illustrated by models wall diagrams of modern inclinery and conducted inspections of examples of the above machinery in the College workshops, and laboratories

ELECTRICAL ENGINEERING

(2nd year 1st term, 1 hour a week)

(2nd term 2 hours a weel)

House Wiring —Principles laid down by Government it-Specifications for internal wiring!

- D C Power Plants —Law out of simple D C distribution systems. Description and working of simple switch boards. Protection devices and knowledge of normal faults in a small power station.
- A C Power Plants —Lay out of simple A C generating and distribution systems Description of alternators induc

tion motors and transformers. Comparison of A. C. and D. C. distribution system.

The lightning conductor, parts used in and general rules for erection function of the lightling conductor Earth resistance of the conductor and method of measuring it Other tests to see that the conductor is in good condition

The course will not include the theory or manufacture of electrical machinery but laboratory demonstrations will be given of every principle dealt with in the course 208 · SYLLADUB

Group VI.—PROJECT AND CIVIL ENGINEERING DESIGN.

The student will be required to design a number of simple structures under professional matriction and guidance

The course will include the design of small buildings, culverts, simple design of beams, columns and slabs in reinforced concrete. Steel trusses, steel stanchious and small Falls for minors and distributance.

Special stress will be laid on the design of constructional

The actual Project will consist of the preparation of a detailed design for an engineering scheme complete with the actual experiments and estimate and estimate

Group VII -- PHYSIQUE AND GENERAL FITNESS.

(1st and 2nd years)

Physical Drill —Proficiency in games and athletic sports Physical and nioral fitness for work in the engineering profession

The sub heads and marks allotted to Group VII Physique and General Fitness are --

Physical Drill	100
Athletics-Proficiency in games and sports	150*
(veneral Litness-Physical and moral fitness	
for work in the engineering profession	150

Total 400

Athletics will be marked for Football Hockey Teonis and Athletic Sports and such marks will be awarded by the Headmaster in consultation with the Fr nepal Any three will carry the 150 marks



COURSE OF STUDY AND SYLLABLE

DRAFTSMAN CLASS

Building Construction

(1st lear, 1st Term)

Building Materials—Brick stone timber and metal--various kinds and their qualities

Brick-work---Technial terms English and Double Flemish

bonds arches, sills, lintels bonding of new ind old work, plastering and pointing

Stone Masonry—Different types of stone masonry—Ashlar, Block in course and rubble, technical terms, Corbel, jamb, sill, coping and lintel

(1st Year, 2nd Term)

Carpentry and Joinery—Various types of joints, a king post truss, queen post truss, various types of doors, windows, clerestory windows and their joints

Reinforced Concrete-Materials used and their qualities, function of each of the constituents, method of construction including details of false work

(2nd Year, 1st Term)

Details of a fireplace, chimney strek and flue Simple flat and pent roofs, floors and starcases

(2ND YEAR, 2ND TERM)

Working out sizes of scantling for roofs, floor joists, beams (wooden, steel and concrete) Calculations for the design of foundations, footings, lintels, arches and columns

(3RD YEAR, 2ND TIRM)

Calculation of simple Reinforced Concrete Structures beams, slabs, and short columns

Elementary Mathematics

(1sr Yean, 1sr Term)

Algebra-Tactor, square roots, simple equations and simple quadratic equations

Mensuration -- Areas of rectangles, triangles, parallelograms and aurdiniaterals

(IST YEAR, 2ND TERM)

Mensuration—Area of regular polygons, circles and their segments, volumes of cubes, prisms, cones, pyramids and cylinders

(2ND YEAR, 1ST TERM)

Elementary Trigonometry-Sines, cosines, tangents, coturgents and their use and logarithms

Elementary Applied Mechanics—Conception of Porceatress and strain Various types of stresses. Moments, bending and resisting Searing force and their application to sumile beams.

Estimatina

(2ND YEAR, 2ND TERM)

Estimating of the following

- (I) A small building with pent roof
- (2) A small building with flat roof.
- (3) A small culvert.

(3RD YEAR)

ist Term and 2nd Term-The same as in Overseer Class 2nd Year.

Ferrotype

Tracing of five drawing plates on linen. Taking out blue prints

(1ST YEAR)

Drawing Plates

- (1) Block printing of modern style and ornamental practice of freehand printing
 - (2) Italic printing-slanting and upright
 - (3) Scales-principles of scales and scaling
 - (4) Simple Geometrical figures Construction of arches
 - (5) Orthographic projections Projections of solds
 - (6) Flat tinting
 - (7) Simple building with oblique sections
 - (8) One small culvert with oblique sections
- (9) A simple building with flat roof and its construc-
- (10) Measured drawing of residential building with pitched roof showing oblique sections
 - (11) Details of doors and windows and other large scale details of one of the above buildings

Lecture work

Description and use of instruments and paper used in Engineering Driwing

Use of projective drawing in building drawing

(2ND YEAR)

Drawma Plater

- (1) Parallel of the orders Their application
- (2) Constructional details of one of the various types of domes
 - (3) Intersection of solids

- (d) Shades and shadows
- (5) A big residential building-double storeved
- (6) A school building, a court house, a post office, a bank building or a small hospital
 - (7) A water tower
 - (8) Regulator and head of a small distributary
 - (9) A canal fall
 - (10) A canal syphon
 - (11) Structural Steel Work Details
- (12) Plotting from field book of chain Survey
- (13) Plotting a longitudinal section

Tive orders of classic architecture

Different types of pillars in Indian style of architecture Different types of arches including those in Indian style

Lecture scark

(3RD YEAR)

Drawing Plates

- (1) Sketching and rendering
- (2) Making perspective of a building
- (3) A Reinforced Concrete bridge
- (4) Measured drawing of a trussed girder bridge
- (5) Measured drawing of a large building including rendering and preparing show drawings

PRIZES

CIVIL ENGINEERING CLASS

THE COUNCIL OF INDIA PRIZE OF RS 1.000

To the most distinguished student who obtains the Honours Diploma in Civil Engineering

THE THOMASON PRIZE OF Rs 250

Fo the most distinguished student who obtains the Honours Diploma in Civil Engineering but does not obtain the Council of India Prize

THE RAI BAHADUP KANHAIYA LAL GOLD MEDAL

To the most distinguished Indian student, who does not obtain the Thoma on or Council of India prize

THE THOMASON GOLD MEOAL AND BOOKS WOTTH RS 25

To the student who submits the best engineering projects of a certain minimum excellency

THE CAUTLEY GOLD MEDAL

To the student who is the best mathematician and who obtains the highest marks in the papers shown below, but not less than 2/3rds of the total marks i.e. 416

1st Term

Matlemates Mechanics 50

50

		2nd Terr	n		
Mathematica					75
Mechanics			••		100
Graphic Statics Mechanics Tutorial					50
					50
					373
		3rd Term	1		
			375× ·4		150
Mathematica	••	••			75
Mechanics	••	••	••	••	100
		4th Term			
Mathematics			••		100
Mechanics	• •	••			100
Tutorial	••	••	′		100
			Total marks		625

Applied T Mec Stra

	Mechanics	• •	••	••		100
	Tutorial	••	••	′		100
				Total m	17k9	625
	THE CALCO	rr Rer	ску Мем	ORIAL GO	ord M	EDAL
cha	the student unics (Strengt ures).					
he	papers conce	erned a	re detaile	d below:		
			1st Term			
	Strength of Ma	terials	•••	••		50
			2nd Term			
	Strength of Ma	terials '	. ••	••		100
						150
					-	
			3rd Term			
				150×	4	60
	Strength of Ma	torials as	nd Theory o	f Structure	s	100

4th Term

Theory of Structures		100	
Design of Structures		100	
		360	
5th Te	rm		
	360× 7	252	
Theery and Design of Structures 1st paper		100	
Ditto	2nd paper	100	
Total marks		459	

THE GENERAL MACLAGAN PRIZE, BOOKS TO THE VALUE OF R\$ 34

To the student who obtains the highest number of marks in experimental science Highest marks in Electrical Engineering final year result plus highest marks in Physics 1st year results

THE SUSHILA AND J MITRA MI MORIAI SII VER MEDAL

To the Indian student, who obtains the highest number of marks in chemistry in 2nd year results. If there is a tie 1st year results will decide

THE PURANMAL SILVER MEDAL FOR PUBLIC HEALTH ENGINEERING

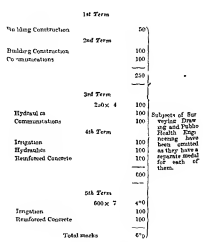
The Puran Mal Silver Medal for Public Health Engineer ing awarded to the Civil Engineer class, 3rd year, student who obtains the highest marks in the final external examination paper on Water Supply and Suntary Engineering Stayes Mroaus

for

SURVEYING MIGHEST MARKS DRAWING HIGHEST MARKS
IN THEFE YEARS
WECHNICAL ENGINEERING
HIGHEST WARKS IN THREE

CIVIL EXCINEURS (THEORY)

To the student who obtains the highest marks in Civil Engineering (Theory)



LABORATORY WORK

To the student, who obtains the highest number of marks in practical and class work in Physics and Chemistry

OVERSEER CLASS

THE GENERAL VIETT PRIZE OF A SILVER MEDAL AND RS 100 To the most distinguished student, who obtains the highest number of marks

The Kean Memorial Silver Medal and Rs 18 (Approx)
To the student who obtains the highest number of markin Estimating

THE DUPGA DAS DRITA MEMORIAL SILVER MEDAL

To the most distinguished Indian student, who obtains the Higher Certificate and who obtains the highest number of marks

THE RAI BAHADUP KANHAIYA LAL SHAVER MEDAL

To the most distinguished Indian student who obtains the highest number of marks

THE RAI BAHADUR KANHAMA LAL SILVER MEDAY

To the Indian student who obtains the second highest number of marks

The Parkley Memorial Silver Medal To the student who obtains the highest number of marks in Applied Mechanics

THE SULL'VAN MIMORIAL SILVER MEDAL

To the student, who obtains the highest number of marks in Mechanics

LALA PURAN MAL MEDAL FOR PUBLIC HEALTH ENGINFLRING

The Puran Mal Silver Medal for Public Health Engineering awarded to the Overseer class, 2nd year student, who obtains the highest marks in the final external examination paper on water supply and santary engineering

THE PROJECT PRIZE OF A SUIVER MEDAL.

To the student, who submits the best engineering project.

SHAPR MEDALS

for

MATHEMATICS.

DESCRIPTIVE ENGINEERING SURVEYING.

To those students, who obtain the highest number of marks in these subjects

DRAFTSMAN CLASS

THE GENERAL MERET PRIZE OF A SHAPER MEDAL AND RE 30

To the most distinguished student, who passes out head of the class

A SHAPE MEDAL AND RS.20.

To the student, who passes out second in the class N B -- No prize will be awarded when the competition for it is insufficient for any other adequate reasons

GENERAL.

In addition to the numerous academic prizes there are many challenge cups and trophies for various events are mentioned below :--

(1) The Harcourt Butler Cup-

'The cup is awarded under two sub heads "Work" and "Play".

"Play" shall be deemed to be that portion of the course (Civil Engineer Class) called "Physique and General Fit ness" group as follows.

A F. I and U. T C

250 marks.

Athletics-Froficiency in Games and Sports 350 murks

General Fitness-Physical and Moral Fitness

for work in the Figureering Profession 200 marks Total—For Play Group 800 marks

Total-For Studies or Work for

the three years

5 420 marks

This total is reduced to a maximum of 800 marks by the multiplier 800/3 425 (or 0 147465)

Harcourt Butler Cup is awarden to the student who obtains the li lest marks out of a total of 1 600 marks cop sisting of 800 marks for play and 800 marks (reduced from a total of 5 425 as above) for work.

In case of a to the student who obtains higher marks in the group Work (i.e. studies)

(ii) The Sandes Challenge Cup is to be awarded annually as a Challenge, up to the Cellege student of wint ever Class who is adjudged the best in all Games and Athle tic Sport combined (excluding Rowing). It is to be awarded on the result of the College Championship events in Games and Athletic Sports and on skill and performance in team games such as Cricket etc.

2 . The cup is awarded on marks on a basis of 50 $\,$ per cent each for Games and Athletic Sports by a Committee composed of

- (1) President of Recreation
- (11) President Athletic Sports Committee
- (111) Officer in charge of each Game
- 3 For the award of marks the two groups are divided into 4 sub groups each Each sub group carries a maximum of 10 marks. These sub groups are
 - (a) Games-
 - (i) Tennis
 - (11) Hockey

- (m) Poothall
 - (iv) Cricket
 - (b) Athletic Sports
 - (v) Throwing the Cricket ball and putting the shot

(vi) High Jump, Long Jump, Hurdles

(vii) 100, 220, 440 Yards Races

(viii) 880 Yards Race, 1 mile and Cross Country

Races

(a) Games-In tennis, marks will be allotted as follows .

6 marle

Finals or Olympic 10 marks Semi Tinals 8 marks Quarter Tinals

These positions refer to the results of the annual tournaments for that year. In the event of a competitor coming amongst first eight in singles and doubles, the mean will count In Criclet, Tootball and Hockey, any student who represents the College in Olympic will be awarded 10 marks Otherwise 8 or 6 marks will be allotted by the Officer in-charge of the game at his discretion

(b) Athletic Sports-The award of marks will be decided by the Championship placing as follows

Tirst and Second positions 10 marks

Third and Fourth positions 8 marks Fifth and Sixth positions 6 marks

The mean of marks obtained by a student in each of the events of the sub groups 5, 6, 7, 8 will then be the marks obtained by the student concerned in that sub group

4 Marks are awarded out of a maximum of 100 marks. the balance of 20 being allotted to a special sub group 9 The method of award of these 20 marks is as follows

If a student obtains marks in X of the sub-groups 1, 2. 3. 4 and Y of the sub groups 5, 6, 7, 8, then in the sub group 9 he will be awarded 5% or 57 marks whichever is less except that, in case he obtains marks in seven out of the first cight sub-heads, he will be awarded 17 marks

Examples—A student in sub group 9 obtains—
0 marks if he gains marks in 1, 2 3, 4 and none in 5, 6, 7, 8
5 marks if he gains marks in 1 2 3 and also in 5
10 marks if he gains marks in 1 2 and also in 6, 7, 8
15 marks if he gains marks in 2, 3, 4 and also in 6, 7, 8
17 marks if he gains marks in 1, 2, 3, 4 and also in 5, 6, 7

- 20 marks if he gains marks in 1, 2, 3, 4 and also in 5, 6, 7, 8

 5 The total of marks obtained in the nine sub groups will then decide the winner of Sandes Chillenge Cun
 - (iii) The Lion Challenge Trophy awarded to the student, irrespective of class who obtains the highest number of marks in the Annual Sports
 - (iv) The Runner up Challenge Cup awarded to the student irrespective of class, who obtains the second highest number of marks in the \nnual Sports
 - (v) The Bradshaw Smith Challenge Cup awarded to the student, prespective of class, who wins the Cross Country Pace
 - (vi) The Cross Country Race Challenge Cup awarded to the student, prespective of class, who finishes second in the Cross Country Race
 - (vii) The Vernéres Challenge Cun awarded to the winning Relay Race Team, irrespective of class, at the Annual Sports
 - (viu) The McLaren Challenge Cup awarded to the Winning Tug-of War Team, irrespective of class, at the Annual Sports

- (ix) The Barnett Challenge Cup awarded to the Overseer Class student who obtains the highest oumber of marks in the Annual Sports not being a winner of either the Laon Trophy or Runoer up Challenge Cup
 - (x) The Siogle Sculls Challenge Cup awarded to the winner of this race in the Annual Regatta irres pective of class
- (xi) The Officers Challenge Cup Prince of Wales Own Sappers and Miners awarded to the winners of the Open Double Scolls in the Annual Regat'i irrespective of class
- (xn) The Boating Challenge Cup awarded to the best oar of the 3rd year Civil Engineering Class or 2nd year overseer class
- (xm) The Beer Challenge Cup awarded to the winners of the Pair Oars Race irrespective of class
- (xiv) The Challenge Fours Cnp awarded to the winners of the Fours race in the Annual Regasta irrespective of class
 - (xv) The Tennis Singles Challenge Cup awarded to the winner of the annual open Teonis Tourna ment irrespective of class
- (xvi) The Tennis Doubles Challenge Cup awarded to the wioners of the annual open Teonis Tourns ment irrespective of class
- (xvii) The Puri Cop awarded to the wioner of the anoual open Squash Racquets Singles Tourna ment Civil Engineer Class only
- (xviii) The Squash Racquets Singles Runoer up Cup awarded to the runner up of the anoual opeo

- Squash Racquets Tournament, Civil Engineer Class only
- (xiv) The Mechanical and Electrical Engineer Class Challenge Cup, awarded to the student, irres pective of class, who obtains the highest aggre gate in the annual Olympic contest with the Officers and British Non commissioned Officers of the King George's Own Sappers and Miners
 - (xx) The Vizianagram Cup, awarded annually to the best Indian athlete of the 3rd year Civil Engineer Class
- (xxi) The Shooting Challenge Cup, awarded annually to the Section of the Platoon of the University Training Corps which obtains the highest score,
- (xxii) The Stampe Chillenge Cup for inter-class athletics Open to all classes.
- (xxiii) The Inter year class football and hockey challenge cup. Open to all classes.



LIST OF TEXT-BOOKS.

LIST OF FEXT-BOOKS FOR DIFFERENT CLASSES

Each student should own his own copy of each book marl ed with an asterisk and these are obtainable generally from the College Book Depot at 123 per cent off published prices Such books will not be obtainable on loan from the College Library Books unmarked with an asterisk are recommended for reference and such books are obtainable on loan from the College Library.

Porticulars	Cost		
	Rs a		
CIVIL ENGINEER CLASS I YEAR			
* Dynamics -Landon	5 8		
* Statics Pure B D	5 12		
* Examples in Theory of Structures -Landon	3 6		
* Theory of Structures -Moriev	g 8		
* Roorkee Treatise on Surveying -Part I	3 3		
* Heat for Engineers Darling	7 12		
* Heat Engines -Low	10 0		
" Tl cory of Machines '-Mackay	13 12		
21,011, 27,011,011,01			
Total	57 15		

Rigington's Notes on Building Construct on "—Parts I and II Mitchell's Building Construction — Advanced Course Architectural Building Construction —Jaggard and Bruss.

M E S Handbook - I clume I Part I

* Chamber's Mathematical Tables
Dynamics -- Ramses Part I

Valumes I II and III

Particulars

- "Hydrostatics "-Jessop and Gaunt
- "Calculus "-Lamb
- "Elementary Calculus "-B D Para
- "Modern Framed Structure."—Johnson, Bryan and Turucaure,
 - *Stresses in Framed 'tructures "-Hool and Kinne
 - "Analysis of Engineering Structures "-Pippard and Baker,
 - "Applied Elasticity -Timoshenko and Lessella
 - "Strength of Materials "-Case
 - "Hydraulies "-F. t Let .
 - "Applied Hydraulies "-Addison
 - " Surveying "-Norman I bomas
 - "Chemistry of Materials "-Lighon
 - "Metallography "-Desch
 - Metallurgy of Common Metal, "-Austin
 - "Cements, Lunes and Plasters'—Eckel
 - "Heat and Principles of Thermo dynamics "-Diaper.
 "Steam and Steam Engine "-Ripper
 - 'Theory of Machines "-Toft and Kersey.
 - "Technical Electricity "-Davidge and Hutchin-on,

		Coss	
		Rs. a.	
CIVIL ENGINEER CLASS, II YEAR			
" Stru tural Engineering "-Husband and Harby		10 12	
*" Roorkee Treatise on Bridges "		7 0	
*" Military Engineering (Volume V) Roads, 1935 "		5 0	
*" Roorkee Treatise on Railways"	• •	3 1	
*" Roorkee Treatise on Surveying," Part II		2 10	
*" Callendar's Steam Tables "		2 4	
*Molher's " Diagrams "		1 4	
*Maccall's "Continuous Current "	٠.	9 8	
"Maccall's " Alternating Current "		9 8	
*" Applied Thermo dynamics "-Robinson		10 12	
*** Hydraulics** by Lewitt	••	8 10	
*** Indian Water Works Practice ** by Ban rice			

Total

[&]quot;Roorkee Treatise on Estimating "

[&]quot;War Office Manual of Field Engineering," Volume II

Partuoulers

- "Engineering Design "--Fordham
- "Competitive Design of Steel Structures "-Russell and Dowell.
- " Structural Engineering "-Kirkham
- "Irrigation Pecket Book "-Buckley
- "River Discharges "-Hoyl and Grover,
- "Waterworks Handbook "-Flun, Weston and Boreri
- "Rainfall Reservoirs and Water Supply "-Binnie.
- "Road Engineering "-Leeming
- " Differential Equations "-Miller
- "Differential Equations "-Murray.
- " Plane and Geodetic Surveying"-Clark, Volume II
- "Text book of Topographical Surveying "-Close
- "Elements of Curve Design "-Royal Dawson.
- " Railway Surveying and Permanent Way Work "-Perrott and Badger
 - " Petrology "-Hatch
 - " Geology "-Giekie
 - "Balancing of Engines "-Dalby
 - " Design of Electrical Machinery "-Clayton
 - " Electrical Ungineering "-Thomaleu
 - " Permanent Way "-Cole
 - "Stream Gauging"-Liddell.
 - "Dissipation of Energy below Palls "-Inglis and Joglehet,
 - "Hydrauhe Structures "-Volumes I and II, Schokhlach,
 - " Truestion Canal Falls"-Montague
 - ' Fluming "-Montague

Cost 72a B CIVIL ENGINEER CLASS, HI YEAR * · Elements of Reinforce 1 Concrete Design "-Adams

*" Concrete Plan and Reinforced " by Taylor Thompson. Volume I 27 0 *14 Sewers " by Beyan and Rees 6 0

4" Sowage Purification and Disposal " by Kershaw 38

Teta'

Particulars

- " Modern Sewace Treatment "-Francis.
- " War Department Manual on Dramage "
- " Steam Turbines "-Kearton.
- " Heat Engines "-Inchles
 - "Alternating Current "-Kemp
 - "Transmission of Alternating Current"-Rapson
- " Diagno-ing of Troubles in Electrical Machinery "-Miles Walker.
- " Protection of Alternating Current Circuits "-Stubbings,
- " Reinforced Concrete Bridge Design "-Adams and Chatice,
- "Reinforced Concrete Bridges"-Scott.
- " British Standard Specifications " for Portland Cement,
- "The Transmission and Distribution of Electrical Energy "-H.
- "Notes on flumed squeducts "-Inclis. "Notes on Standing Wave Flumes and Flume Meter Falls "-Inglis.
- "Energy of Flow, Pressure and Momentum Diagrams "-Montague,
- " Design of Worrs on Permeable Foundations "-A. N. Khosla.
- " Deagn of Concrete Structures "-Urquhart and O'Rourke,
- "Surveying "-Norman Thomas,
- "Plane and Geodetic Surveying ", Volumes I and II-Clark,
- "Thermo-dynamics for Engineers "- I wing.
- "Steam Power " Delby.
- " Palauoing of Engine, "- Delby

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*" Building Construction, Elemen	tary Course "	-Mst-		
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*" Elementary Mensuration "-P or	epoint, Paris	1 and		
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*" Elements of Statics and Dynamic		• •		3
* Roorkee Treatise on Surveying ",	Parc 1	••		
*" Heat Engines "-Low			10	, ,
*" Class Book of Physics "-Gre				
Parts III, IV and V (Vol 1).	Parts VI, V			٥
VIII (Vol I) at Rs 2 each		••	1	
* · Logarithmio Tables "-College Ma	inuai	•••		
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"Mechanics for Engineers"—Morley 'M E S, Handbook "—Volume I, I				_
Overseen Class, II Yes	R			
*" Building Mechanics "-Sheppard		• •		8
*" Military Engineering (Vol V) Ros	ads, 1935 "	•		٥
*" Roorkee Treatise on Railways"	**	• •		1
*** Roorkee Treatise on Bridges "		• • •	-	0
*** Roorkee Treatise on Irrigation ",	Volume 1	•		6 12
*" Sowers and Sewerage "Whyatt	1 170		1	12
* 'U. P. Irrigation Technical Paper Channels) " G Lacey	no. I (Desi	gn or	n	14
*" Roorkee Treats e on Estimating"	• • • • • • • • • • • • • • • • • • • •			9
* Elementary Hydraulies for Tech		s "		٠
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" Elements of Remforced Concrete"	by Adams	٠.	6	Q
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War Office Manu 1 of Liel 1 Pasincering, Volume II.

" Sewarn Disp sal '-Kershaw

"Strength and Ela treaty of Structural Members -R J Woods
"Structural Engineering" -Husband and Harby

"Reinforced Concrete Simply Explained "-Oscar Faber

"Examples of Reinforced Concrete "-O-en r Faber,

DUPLICATE CERTIFICATES

For duplicate diplomas and certificates the following charges are levied

	R_b
Diploma	24
As As 15tant Engineer	24
1s Upper Subordinate	16
As Overse r	16
As Lower Subordinate	8
As Draughtsman	8

SUBSIDIARY DEPARTMENTS OF THE COLLEGE

LIBRARY

The College Library contains about 27,000 volumes classified as under *

PART I

Scientific and Professional Works Class AA Pure Mathematics | Class F Mental, Moral and

		- tre C Titlettichting	Cius		Addition, Another add
,,	AB	Applied Mathema			Social Science
		tics	,,	G	Civil Engineering
11	В	Physics	٠,	н	Surveying and
"	C	Chemistry			Drawing
**	Œ	Geology, Minera logy and Palæon-	,,	J	Electrical Engineer
		tology		K	Mechanical Engi
	Е	Other Branches of Natural Science	,,	L	neering Other Professional Works
		PAR	T II		
		General Literature,	Ārt,	Indu	stries, etc

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N	Geography, Ethno	,, T	Agriculture, Fores
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"P	Laterature and		and Professional
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Ç	Arts and Trades]	Transactions
,, R	Fine Arts	γ, γ	Indian Government
			73.33

*The above is the existing cars feat on but a new class ficat according to the Daver System 1 new in progress

The Library is free to all gazetted Government officers, and other outstation residents in special cases can obtain books on application

There is a printed Catalogue, and a Supplement is issued every year, which can be obtained on application to the College office

THE COLLEGE REGISTER OF EMPLOYMENT

The College registers the names of, and supplies employ ers with the names of approved engineers, upper subordinates overseers, lower subordinates and draftsmen

THE FOLLOWING INSTITUTIONS ARE ALSO MAINTAINED IN CONNEXION WITH THE COLLEGE

L CIVIL ENGINEERING MODEL! 7 DEHRA DUN CONTINGENT. AUXILIARY FORCE, INDIA. Rooms , OFFICE ROORKEE DETACHMENT METEOROLOGICAL R PLATOON, SED ļ WATER WORKS Nο 15 HAUTED PROVINGES BAT 1 COLLEGE DATES UNIVERSITY 5

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List of Donations to the Thomason College for prizes and

List	of Donations to the Luomason College for	prizes a	and
	other Miscellaneous purposes		
) ear	Names		Rs
1834	Subscrib rate h Thomason Testimonial Pand		2 500
,,	Sir Probyn T Cautley, E C B		2,000
1856	Lient T Wright, 46th N I		100
,.	W Marshall 48th N I		100
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**	G Ballie, Artillery		100
	Ens gn H D Wah 20th A I		100
**	Lucut I; L. Earle, Artill ry		100
**	, E Smalley, 36th N I		100
**	, C B Wish, 14th Light Dragoons		100
,,	" A. B Melville, 67th V I		100
1860	, E C Garstin 29th N I		100
**	, E S Wood 93rd Highlanders		100
1862	Capt W II Viackesy, 79th Highlanders		100
1864	Lient E C Shepherd, General Lest, Infantry		100
1863	" E W Samuels "		100
**	, B J Parsons 23rd N I		100
10	H the Makaraja of Kashmero		500
21	Lieut J E Sandeman General List, Infantry		100
**	Capt F G S Parker, 51th Regiment .		100
**	" F D M Brown, v c , 101st Regiment		100
**	Lieut. L Wavell, 22nd N I		100
ža.	Peter Kong, Esq	,	120

Lieut W S Lillingston, M a, 7th Hugears

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Sergt W S nelair, R E

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J. Lyons, Esq.

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Sergt P Kel'y

Licut G Nolan

J Ferris, Esq.

Lala Bhars Lal

C Chisholm, Leg

H Mitchell, Laq.

E C Elliston, 58th Regiment

1869 Colonel R. Maclagan, R. E. (for "Maclagan" Prize Endowment)

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Year		Names				Rs.
1869	T. Gray, Esq					2
**	J. Southon, Esq.					23
	Sergt. A. Forsyth					30
40	J. H. Chapman, Esq.					25
	G. McArthur, Esq.					50
,,	J. Gillan, Eag.	••				25
	W. Phillips, Esq.					300
	C. Collogher, Esq.					250
1870	Rai Bahadur Kanhya Lal	for " Kan	hya Lal''	Prize Endm	cment	100
.,	Capt. C, E. D. Branson, 37					100
	Dr. Murray Thomsson, it i					200
1872	Lieut, G. W. Martin, 88th	Regiment				100
1873	W. Willcocks, Esq. (to En		ents Mess)			100
19	E. Hodges, Esq.			••		100
	H. H. the Maharaja of Vizi	margana		••		1,000
1874	R. B. Smart, Esq., Rev. S	ur.) (for i	Surceying i	Prize)		100
	R. W. L. Hawkins, Esq. (to Enginee	Studente .	Mess)		100
	Lieut, W. T. McLaughlin,			••		100
.,	Reginald H. McLaughlin,					60
1875	V. B. Paterson, Esq	١ .				
**	S. Jarman, Esq.	tto En	gineer			
- 11	F. J. McLaughlin, Esq.		a Mess).			190
	R. L. Campbell, Esq.					
	B. W. L. Toors, Esq					200
	A. E. Adie, Esq			••		4"
	Lieut. S. M. Maycock, R E.	(for Mecha	nism Prize)		50
	R. B. Smart, Esq. (Rev. St	r.) (for S	urkeying P	rize)		100
**	W. A. Francken, Esq., Ass		rintendent	Canal For	indry	
	(to College Recreation Fi		••		••	50
1876	Lieut S. M. Mayeock, R.E.				٠.	50
••	Prizs)	, BE. (Jo	r Applied	Malhema .	ics	50
	Subscribers to Keay Memo	nal (balan	ed of subse	riptions af		
1877	erecting Tablet) H. H. the Maharaja of Jun		 Tachmera			1,000
2011	Raja of Rutiam .	111100 4114 1	ricativite			001
,,	Captain Allau Cunningham,	B.E. (for .	applied Me	themalics I	rize)	50
	Rai Bahadur Kanhya Lal	(to chang	e the Pro	e Endown	ent	
	of 1870 to the "Rai Ba	hadur Kar	hya Lal (Iold Meda		.500
fa						50
79		** *				750

2 6a	L'ames	Rs.
1878	Colonel J. G Medley, B E (for Coul Engineering Prize)	50
	Lient, S M. Maycock (for Mechanism Prize)	50
**	Major A. M Brandreth, RE (for Note Books and English	
	Prizes)	50
"	Anonymous from Jhansı	100
1850	Colonel J G Medley, n r. (for Cital Engineering Prize)	50
**	Lieut S M Maycock a z (for Surreying Prize)	50
**	Major A. M. Brandreth, B. E. (for Note Books, English and Romanised Urdu Prizes)	70
,,	Babu Krishua Chandra Banerji (for Mathematics)	50
1881	Colonel J G Medley, R E (for Civil Engineering Prize)	50
	Lieut S M Maycock, B E (for Surveying Prize)	50
P	Major A. M. Brandreth, RE (for Note Bools, English and Romanized Urdu Prizes)	70
,,	W P. Housdon, Eng (to Engineer Studente Mess)	100
1392	Onload J Q Medies, & & (for Civil Engineering Print)	50
	Lieut Col A. M Brandreth BE (for Note Books, English	-
	and Romanued Urdv Prizes)	70
**	Lieut J H C Harrison R & (to Engineer Students Mess)	100
,,	,, J H C Harrigon, R & (for Surveying Prize)	50
1883	Colonel J G Medley R & (for Civil Engineering Prize)	50
,,	Lieut Col A M Brandreth BE (for Note Books, English	
	and Romanised Urdu Prizes) Lieut J H C Harrison, B E (for Surveying Prize)	70
1384		50
1554	Books and English Prizes)	100
1883	Licut Col. A M. Brandreth, R & (for Civil Ingineering, Note	
	Books and Estimating Prizes) Lala Bihari Lal (for Language Prize)	100
1886		15
4000	Books and Estimating Prizes)	100
**	Lala Bihari Lal (for Language Prize) .	lo
188		
	Books and Estimating Prizes) Lala Bihari Lal (for Language Prize)	150
	Ras Bahadur hauhya Lal to found Silver Medals for Indians	15
	of Unper and Lower Subordinate Classes	1,000
188		-
	Books and Estimating Prizes)	100
•		15
188		100
Loc	Books and Estimating Prizes)	100
	Lala Bihari Lal (for Language Prite)	15
18	90 Lieut Col A M Bran freth, E.Z (for Circl Engineering, Note	

Lear Names	R.
1830 Lala Bihari Lal (for Language Prize)	10
1891 Lieut -Col A M Brandreth, az (for Civil Engineering, Note Books and Estimating Prizes)	10
" Ras Bahadur Bohars Lal for Language Praze)	1
892 Colonel F. D. M. Brown, v.c. for Civil Engineering Price) .	ار
" Rat Bihadur Bihari Lat for Language Prize)	1
1893 Major J Clibborn ! for Usul Engineering Prize)	5
" Rai Bahadur Bihan Lal for Language Price)	1
1894 Major J Chibborn for Civil Engineering Prize)	5
" Ras Bahadur Bihari Lal (for Language Preze)	1
1895 Major J Chibborn (for Civil Engineering Prize)	5
,, Ras Bihadur B'hari Lal (for Language Prize)	I
1896 Liout Col J Clibborn (for Evel Engineering Prize)	5
,, H E the Prime Minister of Nepal (for a Power Clock) 1897 Lieut Col J Clibborn (for Civil Engineering Prize)	250 5
1898 Lieut H. B D Campbell, r E (for Civil Engineering Prize)	1
Ray Bahadur Govind Jas (for English)	10
1899-1900 Leut Col J Clibborn (for Civil Engineering Prize)	1
1906-1922-1924 Baby Amer Nath Dutt, BA . Link Hor hart	
Indian student obtain ng Sub Engineer's certificate, U S	18
1908-1917 Lala Ram Sabas (for Language Fre e, L S class)	15
1008 Members of the Pairley Memorial Prize Comm ttee (for Applied	10
Mechanics II S class)	500
1909-1912 Sirdar Kishan Singh (for Drawing Mechanical Apprentice	11
1909 Calcort Reilly Memorial Fund has bon transferred to the	-
College on the abolition of the Royal Indian Engineering College, Coopers Hill England (Gold Medal for Applied	
	1,800
Mechanics) W Subordinates Ladowment Fund	
••	2 000
r Indian student,	93
1911-1914 Sejut Hem Chander Baugh (for Natural Science, Mechanical Apprentice class)	1.5
1921—1923 Sir S duey Crookshank for cricket	30
1922-1927 Sushila and J Matra Memorial Siver Violat	13
	15
	100
	15
1932 G. La .y. Est (for the bat performance in the Thomasonian	
Society)	23

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Year	Names	Rs.
1932	Babu Amar Nath Dutt. B.A., L.B. (for best Indian student obtaining Higher Certificate in Overseer Class)	16/4
1933	G Lacey, Esq (for the best performance in the Thomasonian Society)	25
**	Babu Amar Nath Dutt, BA, ILR (for best Indian student obtaining Higher Certificate on Occreter Class)	16/4
1931	Ditto ditto	16/4
1935	Ditto ditto	16/4
1936	Ditto ditto .	9/10
•	G Lacey, Esq. (for the most capable speaker in the Thomasonian Society)	25
1937	Babu Amar Nath Dutt, BA, ELB (for best Indian student obtaining Higher Certificate on Overseer Class)	15
1938	Ditto ditto	13
,.	G Lacey, Esq (for the most capable speaker on the Thomasonian Society)	25
,	Lula Puran Mal, restred Assistant Engineer, Public Health Department for two silver medals in Public Health Engineering for Civil Engineering and Overseer Classes, respectively	500
••	Lala Puran Mal also pard for cost of dies of above silver medals	242
1939	Babu Amar Nath Dutt, BA, ILB (for best Indian e student obtaining Higher Certificate in Overseer Class)	10
••	G. Lacay, Esq (for the most capable speaker in the Thomasonian Society)	25
1940	Babu Amar Nath Dutt, B.A., ILB (for best Indian student obtaining Higher Certificate in Overseer Class)	10
**	G. Lacey. Esq (for the most capable speaker in the Thomasonian Society)	25
1941	Babu Amar Nath Dutt, Ba, II. B. (for best Indian student obtaining Higher Certificate in Overseer Class)	10
••	G Lacoy, E.q., B S C (for the most capable speaker in the Thomasonian Society)	25
1942	Babu Amar Nath Dutt, Ba, Lt., a (for best Indian student oblaining Higher Certificate in Overgeer	
,.	G Lacey, Esq. B.Sc., CLE, IES, (for the most capable	12
	speaker in the Thomasonian Society)	25

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RULES OF THE ADVISORY COUNCIL, THOMA-SON COLLEGE OF CIVIL ENGINEERING, ROORKEE.

- Re constituted under G O No 556G/XV-555 1932, dated June 2, 1933, copy received with Director of Public Instruction, letter No G/1315, dated June 2 1933 Rules approved in Director of Public Instruction, U P letter No G/1675 dated July 26, 1933 and G O, U P Edn Depl no 1696/YV-555, dated December 15, 1933
- 1 The function of the Council will be to savise Gov erimment on questions of policy, organization, finance, staff buildings, equipment the formation or reconstitution of classes, curricula, rules of admission and any other subject connected with the College on which Government may require its advice. As the Council will be closely associated with the College and will visit it periodically, it will also be in a position to take the initiative in suggesting improvements and reforms in respect of any of the above matters.
 - 2 The Council will consist of -
 - (1) The Chief Engineer, Public Works Department, Irrigation Branch
 - (2) The Chief Engineer Public Works Department Buildings and Roads Branch
 -) The Director of Public Instruction, United Prov
 - (4) & (5) Two non official members, elected by the Legislative Assembly United Provinces
 - (6) A representative of the United Provinces branch of the Institution of Engineers India

- (7) A representative of University Education, nominated by the United Provinces Government
- (8) A repre entitive of the Institution of Civil Engineers London
- (9) The Principal Thomas n College Rootkee
- 3 The senior of the two Chief Engineers shall be the
- 4 The Principal of the College will be ex office, Socre tary of the Council and shall have a right to vote
- 5 The term of office of non-official membes of this Council shall be for a period of three years provided that a member shall cease to be a member of the Advisory Council when he ceases to be a member of the body which he represents, a new election shall be held by each new Legis lative Assembly at its first session and at the same tune, other bodies shall be required to make their nominations
- 6 The committee shall meet at least once a year at Roorkee on a date to be fixed by the Principal after informal consultation with the President. The Council may also hold any other meetings whenever it appears desirable to do so, at any place in the United Provinces to be fixed by the President.
- 7 Notice of the time and place of meeting will be issued to each member by the Secretary at least 6 weeks in advance
- 8 Four members or the Council, exclusive of the Principal who must always be present shall constitute a quotum

Note-Should the quorum fail and should the President consider the watering as Constituted appearing tumpstant to U trues the water in point the proceedings shall go forward the opinion of the other members leing all sequently obtained by creater

9 The Secretary of the Conneil may in urgent and other cases submit matters for the opinion of the Council by correspondence

10 The proceedings of the Council after approval, will be written in a consolidated form and a typed copy of the same will be circulated in all the members and one copy sub

mitted to Government through the Director of Public Instruction for orders

11 The Council is authorized to call in experts for the consideration of any question on which experts' advice is required, and to recommend the appointment of Sub Com

mittees to deal with particular questions or with special branches of the work of the College Before consulting any expert whom it is proposed to remunerate for his advice the Counc I should obtain the sanction of Government to the payment of such remuneration

draw travelling allowance under the rules. The non-official members will each be paid the ordinary travelling and daily allowance admissible to an officer of the first class.

18 It is expected of members that they will from time to time pay personal visits of inspection to the College and

The official members when attending meetings will

18 It is expected of members that they will from time to time pay personal visits of inspection to the College and thus keep in touch with its circumstances, its work and its needs and aspirations.

RULES OF THE BOARD OF STUDIES, THOMA-SON COLLEGE OF CIVIL ENGINEERING, ROORKEE.

Approved by the Government, vide letters of the Director of Public Instruction, nos G/2423, G/3358 and G/3828 dated October 23 1925 September, 1934 and Novemb r 14, 1938 respectively

- 1 The members of the Board will include the Principal, all Professors and Assistint Professors of the College The Principal will be a officio President \ Lecturel of Lecturers of the College may at the discretion of the Poel dent be so opted for any particular meeting of the Bould
- $2\,$ The meetings of the Board will be convened by order of the President
- 3 The Secretary will be elected from among the members of the Board of Studies
- 4 The Secretary will circulate, before each meeting, a copy of the agenda, together with all the necessary papers relating to subjects entered for discussion
- 5 Any member, with the previous sanction of the President, may bring forward for discussion any subject of Priacademic nature pertaining to the College work
- 6 The Board of Studies will be an Advisory Body, it will not exercise any control over discipline, but, in consultation with the President, will assist him in
 - (a) The appointment of moderators for each external paper
 - (b) The scrutny of all sessional and final pass lists of the Civil Engineer and Overseer classes, and the award of grace marks under the procedure

240 RULES OF THE COLLEGE BOARD OF STUDIES

as laid down for their allotment by Government a order

(c) The allotment of marks for Leneral fitness, total 200 to the students of the 3rd year civil engineer class just prior to their completing

their course

(d) The preparation or revision of all time tables,

syllabuses and courses of study of all classes as the President may deem necessary 7 The President, at his discretion, may at any time

consult the Board on any other subject affecting the College

work The minutes of each meeting will be recorded by th

Secretary and read and confirmed at the following meeting

STANDING ORDERS

OF THE

Thomason College of Civil Ergineering, Roorkee,

and till further notice

General rules

Each student upon admission to the College must make himself familiar with the following orders, and in case of any breach of these orders the plea of ignorance will not be entertained

1 Students on arrival will report as follows -

All students of the Civil Engineer Class to the Personal Assistant to the Principal, other students, to the Superintan dent of Overveer Class Hostels who vill allot them quarters 2. Each student will be responsible for the state of the quarters allotted to him, and will be charged for the repair of any damage which they may sustain beyond fair and unavoid able went and tear. Accidental injury or disrepair should be immediately brought to the notice of the Hostel Superinten dent conceined with a view to its rectification. All students multivacate College quarters during the long vacation.

- 3 No visitors, other than students of the class to which the occupier belongs, are to enter students' quarters without the sanction of the Personal Assistant to the Principal
- 4 I miniture, at a nominal tent, will, as far as possible, be provided for students of the Civil Engineer Class for use in the hostels, and duringe to the same will be assessed by the

Personal Assistant to the Principal Such furniture is not to he removed from the rooms, or used for any other purpose without permission Special furniture will be provided for the various camps Students of classes, other than the Civil Engineer Class, will make their own arrangements for furniture.

- 5 All students have to engage their own servants and immediately upon appointment have to report the names of same on the correct form—obtainable from the College office—same on the Personal Assistant to the Principal. The Personal Assistant maintains a blick list of servants, and if any student has appointed a servant whose name is on the black list, the student will have to dismiss such servant at once and appoint another following the same procedure. Without the Principal is sanction no unauthorized persons, servants or guests will be permitted to resido in the hostels or servants' quarters or to enter them after nightfall. The wages of private servants must be paid by the 10th of each month following that for which they are due. Students are required to take a receipt for every payment made by them to their servants, whether such payments relate to wages or other accounts.
- 6 All information regarding text books, courses of study dates of examinations attendances etc will be found in the College Calendar and pamphlets of the courses of study and syllahi of the various classes.
- 7 Students are remanded that this 14 a College for young men and not a school for boys. Though all needful assistance will be given to those really anxious to work, it 13 entirely on their own exertions that their success must depend, and in cases of failure, they will only have themselves to blame. They are, however, specially warned against illede a in their first year under the expectation that they can pick

up in the second of third. The course is so laid out, that continuous application is required the whole time. Students are reminded that if they fail to make sufficient progress in their studies, or fail to pay all College dues* on demand, they are hable to be suspended or removed from the College at any time.

The guardan of any student so suspended or removed will be held responsible for the payment of any debts whatsoever, which may have been contracted while the student was in the College. Although every precaution is taken to give in students from running into debt, the College authorities are in no way to be considered responsible for such debt.

8. All students will attend the College regularly for studies at the hours land down in the time tables, and for outdoor duties at the times prescribed by the Officer-in-charge of their class or their Professors, Lecturers or Instructors. No student may be absent from his quarters in the College lines enthout leare after 9 p.m. during the first term of any session, and 10 p.m. during the second term of any session, or before sunrise. The punishment for breaking this rule will be of the severest description. To enable the authorities to check this rule no doors should be locked at the times specified.

^{*} Note -The words "College Dues" include-

⁽¹⁾ College fee.

⁽¹¹⁾ Rent and conservancy.

⁽¹¹¹⁾ Rent of College furniture

⁽iv) Electric light charges.

⁽v) Recreation fund subscription and cost of articles purchased from recreation stores

⁽¹²⁾ All diese an enmexion with Engineer Cle w Clish

⁽vii) All dues of College Dairy, College shoe maker, College shop keeper, College tailor, College sweet seller and College stores

⁽viii) All dues in connexion with common Civil Engineer class Mess

above Students are permitted to sleep inimediately outside, and in front of, their quarters during the hot weather.

- 9 All smoking, spitting, whisting or making any low-noise in the College classrooms, lecture theatres, laboratories or corridors, etc. is strictly prohibited. Students should be careful to do nothing which now interrupt, or district others at work.
- 10 No debts, other than College dues (see note under pringraph 7) are allowed to be contracted. Students are strictly crutioned against all irregularities in money matters. This and cases, which tend to bring discredit on the College ue hable to result in severe penalties being imposed upon offending students.
 - 11 All dues from students, recoverable by the College whether payable to Government or to private funds, persons or bodies, must, for every month, be punctually discharged in full before the 21st of that month, failing which the students will be fined marks, suspended or removed at the discretion of the Principal
 - 12 The Principal and the Officers in charge of classes will always be glad to give any help and advice in their power, and students are earnestly requested to apply to one of the other in any case where they are in doubt as to the 11, like course before taking action. Students should consult the Officers in-charge of their classes for advice before referring the case to the Principal, see Order No. 11
 - 13 Any case of personal violence by one student to an other, or by a student to any other person, vill be punished severely. A student is never to take the law into his own hands, but is to report any gnevance direct to the Offer in charge of his class for enough.

- 14 Students within, to see the Principal should apply for permission through the Officer in charge of their class. Direct application to the Principal is contrary to orders. Petr tooms signed by a number of students are not allowed. Any matter affecting a class or a number of students should be brought to notice by the sensor student concerned.
- The students are strongly recommended to take a fair amount of bodily exercise regularly too much poring over books is very apt to middle the brain and the active duties of the Engineering profession require a man to be as well trained physically as mentally to enable him to discharge them properly. Marks are illotted for games etc.
- 16 The Library is open daily at the hours specified in the Library rules Students are invited to avail themselves of it. The periodicais and papers placed on the Reading Poom tables for general use are not to be removed from the icoms. Loud till ing in the Library or Reading Rooms is strictly prohibited.
- 17 Students are totalden even though possessing a hieron to bring firearms into their quarters. Thearms may with the permission of the Principal be stored in the College uninous. No student is to bring any firearms to the College without first obtaining the Principal's permission.
- 18 Students may keep dogs but they most not be left one on unattended. Dogs must invaribly be chained up at night. All dogs must be registered and humbered in a register kept by the Personal Assistant to the Pinenjal and must wear a collar and a special bridge. Any dog found within the lines without a collar and bridge is liable to be shot. The Personal Assistant will supply the necessary budges on may men. These bridges may be returned at any time, when no needed and payment will be refunded.

- 19 Dancing, singing patties, and the playing of musical instruments in the open are not allowed without the special sanction of the Principal in every case.
- 20 Students are warned to be very careful to have then quarters securely locked when they are obsent from them or when sleeping outside during the hot weather. Any case of theft either of the property of a student or of Goveroment must be reported immediately to the Personal Assistant to the Principal. The Personal Assistant to the Principal will at once request the police to take prompt action. He will inform the Officer in charge of the class concerned at the flist opportunity during College hours on earlier if he considers it to be necessary.
 - 21 All students are expected at all times to be diessed in a next and tidy manner, whether in or out of class and caust not appear in class in finnels or shorts used for games, etc without special permission. There will be no objection to students wearing khaki shorts and long stockings during the summer, viz. from April 1
 - 22 Students should bear in mind that this is a competitive College and that any means tending to give any one student an unfair advantage must render the competition anequal and in time reduce the value of diplomas and certificates granted and affect the good name of the College. For any breach of this rule severe action will be taken probable expulsion.
 - 73 Private servants are not allowed to enter the class rooms. Drawing boards, etc. should be taken from and made over to, servants in the veriadali by the student to whom they belong. Private servants are not allowed to lotter in the veriadals of the College and students are expected to see that this rule is enforced.

- 24 Students must occupy "cats at the numbered tables in the order of their standing in the class. Particular care-should be taken not to splash mk on the tables walls or floors on to deface the functure of classrooms and lectme rooms in any way by writing or cutting.
- 25 Students wishing to have begging or pricels brought to the College from the Railway Station should give notice to the Per oral. As istant to the Principal before 2 p.m. on the day the goods arrive. This notice should be in writing giving the number of their quarters and a detail of the baggage or partel. The railway receipt signed, and the amount due for rulway carriage, should be sent with the notice.
- 26 Ml students on neeting the Principal or any member of the staff of the College will salute them in a respectful munet. Ml students will address members of the College teaching staff Europeans and Indians, as 'Sn'
- 27 In any class the student standing first in order of ment will be the senior The senior of a class is responsible for reporting promptly to the Officer in charge of his class any unusual occurrences or circumstances connected with link class. He will tile charge of survey parties and airange all details in camps
- 28 Fruit on trees on the College Estate is not to be plucked by students or their servants
- 29 Two guest rooms, one for the Civil Engineer and the other for the Overseer Class are available for the use of the relatives of students on application to the Personal Assistant to the Unicipal who will be glad to help students in accommodating any relatives provided reasonable timely natice is given to him

- 30. Students are not allowed to be members of outside societies, nor are they allowed to join in discussions on public matters except such as are organized by the Officers in charge of their clare.
- 31 Students are expressly forbidden to approach examiners, whether internal or external, with enquiries con cerning marks, either pitor to or sub-equent to publication After publication should any student flunk some error habeen made, he is to submit an application in writing to the Principal on the matter through the Officer in charge of his class. Any student not observing this rule will be punished severely, probably with expulsion
 - 32 Students will not be permitted to appear for any external examination during their College course except to complete a university examination incompleted through suchness prior to their admission
 - 33 The attendance of all students at the annual College Sports and Regatta is compulsors
 - 84 There are the following shops generally on the College Estate
 - (i) Banya's, (ii) Tailor's, (iii) Shoemaker's, (iv) Sweet meat seller's as well as a General stores Bakery Aerated water, Dany These have been established for the benefit of the students and under the struct supervision of the College authorities Students are requested, in their own interests, to prirronise these in preference to others

Leave.

35 (0) No student is allowed to leave the statum, a without first obtaining written sanction of the Officer in charge of his class. Requests for leave must be made to these officers who

^{*}Norr-Icr purposes of this order Salaranger and I haksar may be

will at their discretion stant such leave as is covered by College non working days or holidays. In all other cases, these officers will ubout these requests to the Principal with their recommendations.

If the leave is sancti ned the Officer in charge of the class will hand over to the student concerned two copies of the permit to leave the stati in with inders to give one copy personally to his Hostel Superintendent and to hand in the other it the College Office before proceeding on leave

On return from leave the student will report in writing to his Hostel Superintendent the date and time of his airreal. The Hostel Superintendent will send this information to the Officer in-thirge of the class making any remails that he may think to be no essaiv.

In ordinary circumstances all requests for leave must be submitted lefere noon on the day prior to thit on which leave is required. All requests for leave which ite not submitted in the prescribed period will be sanctioned of recommended by the Officet in charge of the class, as the case may be in very special circumstances regulating which the student has produced cogent reasons.

35 (ii) When the period of leave required includes any College class attendance periods or College functions at which the ittendance of a student is compulsor, the student before approaching the Officer in charge of his class for the leave must obtain permission of the members of the staff concerned with the particular periods or compulsor. College function in writing and this must be shown to the Officer in-charge of the class before the request is made.

- 30 Students are not allowed to be members of outside societies nor are they allowed to pun in discussions on public matters except such as are organized by the Officers in charge of their class.
- 31 Students are expressly forbidden to approach examiners whether internal or external, with enquiries concerning marks either prior to or sub-equent to publication. After publication should any student think some error haben made he is to submit an application in writing to the Principal on the matter through the Officer in charge of his class. Any student not observing this rule will be punished severally probably with expulsion.
 - 32 Students will not be permitted to appear for any external examination during their College course except to complete a university examination incompleted through sickness prior to their admission
- 33 The attendance of all students at the annual College Sports and Regatta as compulsory
- 34 There are the following shops generally on the College Estate
 - (i) Banya s, (ii) Tailor s (iii) Shoemaker's, (iv) Sweet meat seller's as well as a General stores Baker Aerated water, Dairy Those have been established for the benefit of the students and under the strict supervision of the College authorities Students are requested, in their own interests, to patronise these in preference to others

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Norr-Ter p roses of its order S lavanp r and I taken nay taken as I note statem

will at their discretion, and such leave us as covered by College non-working days or holidays. In all other cases these officers will subnot the carquests to the Principal with their recommendations.

If the leave is san trin 1 if Other in charactef the class will hand over to if ind in a created two opies of the pernut to know the station with a lars to give the copy for infly to his Hestel Super includent and to finid in the other at the College Office before proceeding on leave

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35 (ii) When the period of leave required includes my College class attendance periods or College functions at which the attendance of a student is compulsor. The student before approaching the Officer-in charge of his class for the leave must obtain permission of the members of the staff concerned with the particular periods or compulsory College function in writing and this must be shown to the Officer in charge of the class before the request is made.

- 35 (m). Students are warned that absence without leave is a serious breach of rules. At the commencement of any College attendance period the sentor student present will at once report to the member of the staff taking such period the absence of sickness of any student.
- 35 (iv). To obtain leave and proceed on short leave, and then to ask for an extension, except on the most urgent grounds, is a practice considered high'v objectionable in Gov ernment service and the College authorities take the same view The mere dispatch of an application for extension is no excuse for failure to return on the proper date. A sanction to the extension by the Principal is necessary, and to obtain this, each application should be accompanied by a stamped addressed envelope, and all telegrams are to be prepaid. These should be dispatched to the Principal early enough for the applicant to receive a reply in time. If no reply is received the application for extension should be considered as refused. Students whn, being on leave, fail to return to the College on the div on which the leave expues without receiving sanction to an extension, will be considered guilty of disobedience of orders and will be punished accordingly
- 35 (v). Students are not required to apply for leave to enjoy sanctinued holidays in the Statium or for the Vacation out of the Station. No leave will be given to attend 'he weddings of relatives

Sickness

- 36 (i). The College Medical Officer will attend at the College Hospital at the following times:-
 - (t) 1st half ression ... Daily 7.30 a m. to Octuber 16 to Tebrnary 14 ... 1 8 30 a m

(ii) 2nd half session i Daily 7 a m to February I. to July 14 i s a m (iii) Vacation i Daily 7 a m to

July I to October 15 8 a m

The College Hospital Compounder will aftend at the College Hospital daily throughout the year from 7 a m to 12 noon and in addition during the—

(1) Ist half session Daily 5 pm to 6 pm

(11) and h If session and vacation Daily 5 30 p m to 6 31 p m

The College Medical Officer as soon as possible after his hours of attendance will submit his daily sick reports as follows —

- (i) One to the Principal reporting all who are sick
- 11) One to the Officer in charge of the Civil Linguiser class reporting only those Civil Engineer students who are such
- (iii) One to the Headmaster Overseer class reporting only those Overseer class students who are sick
- (10) One to the Officer in charge Physical training when the same is going on including only names of Civil Engineer and Overseer class students who are sick or are exempted from Physica training
- 36 (a) (a) All students who require medical attendance are to present themselves at the College Hospital during the hours of attendance of the College Medical Officer
- (b) Those who are too ill to attend personally are to send notice to the College Medical Officer at the College Hospital during his hours of attendance when the Medical Officer will visit them at their quirters
- (c) Those who fall ill either before or after the hours of attendance of the College Medical Officer are to report

themselves to the College Hospital and to see the Compounder They are then to carry out the instructions given them by the Compounder, who is to report all such cases to the Medical Officer when next in attendance. The Medical Officer will keep in attendance at the College Hospital a poon at all hours when the Compounder is not present, whose duty it will be to call the Compounder from his quarters.

- (d) If a student be compelled to absent himself from class attendance on account of illness or it during College hours obtains permission to leave for the same reason, he is to report at once to the College Hospital Fude section (c) above!
- (c) In really serious cases the students will send notice to the College Hospital and it will be the duty of the Compounder to at once send for the Medical Officer, and when the Compounder is off duty, he is to arrange for a peon to be left at the College Hospital, who can either call the Compounder or the Medical Officer, as the case may be The Medical Officer's address is the Roorkee Civil Hospital
- 36 (iii) A student placed on the sick list will remain on the sick list till taken off by the Medical Officer He will report daily at the Hospitul at the specified hour while on the sick list, unless specially exempted by that Officer Students on the sick list excused from work or attendance at College are not permitted to leave their quarters, except for medical purposes, without the written authority of the Medical Officer, initialed by the Principal of the written application of the Medical Officer, the Personal Assistant to the Principal is authorized to erect a necessary tent near the quarters of any sick student.
- 36 (iv) Students who have been frequently sick during the year will lose marks for physical fitness

- 36 (v) All Ind.an servants belonging to the College or to students who require inedical treatment should attend at the Hospital during the authorized hours
- 86 (vi) No student may be treated privately. All cases of sickness must be reported and entered on the Sick report. Any student concerling a case of sickness will be severely punished.
- 36 (vii) The College Medical Officer will visit the hos tels, cook houses lattines and grounds once a week as also the dairy and shops, to see that the sanitary airangements etc are properly carried out, and will send a report every Monday morning to the Principal concerning any defects he may obseive or any improvements that he may wish to suggest

Examinations

- 37 (1) The work given in by students at examinations, projects or at any time during the course is accepted as their own honest and unaided work, any attempt to deceive the Staff about it in any way whatever will, or detection, be puin-field by immediate expulsion. No excuse whatever will be accepted.
- 37 (ii) Any student not present at any examination from whatever cause will lose all marks for the same
 - 37 (iii) Appraising the answers to an examination is a very tedious and difficult matter, and each slovenly set of answers wastes time and temper, and causes all to suffer. The following rules which are really in favour of good, honest and next work will be strictly enforced, and marks deducted in each case in which they are infringed or not acted up to
 - (a) Carefully read and minutely adhere to the instructions printed on the cover of the answer books

- issued to students. These instructions are as follows ---
- (i) Number your answers to correspond with the numbers of the questions, and if the question is divided into sub heads, be careful to number these
- (11) No part of this book is to be torn off
- (iii) The whole of the work, including all rough work, is to be written in this book
- (iv) No writing whatever is allowed on any other paper, except squared paper when required for an answer Each sheet of squared paper must be headed as required under regulat on (A) or (B) of the answer book
 - (v) The paper should be ruled or folded, so as to make a margin on the left hand side
- (vi) The handwriting should be distinct
- (vn) Only one side of the paper is to be written upon.

 The odd numbered pages, starting with pages.

 1 are to be used for answers and the even numbered pages may be used for rough work, if required, otherwise may be used for
- answering the questions

 (vii) In the event of this book becoming filled up another book must be used and the number used written below. There is a tendency amongst students to waste their own and the examiners time by writing unnecessor, "elengthy answers by needless remother; and by using a large number of answer books. It should seldom be necessary to use more than one answer book. All answers should be as concise as possible and, it sufficient thought

is exercised before the answer is committed to paper all repetition can be avoided. Circ less and lengthy answers will entail a loss of marks.

- (ix) There books are not to be folded but forwarded flat and if more than one book as used by the same student the second and succeeding books must be tagged with the first
- (x) Saments with roll numbers using this book are not to make any allusion to their names or initials, or to male any marks by which they may be identified
- (xi) The index on the inside of the cover of this book must be carefully, filled in Students must fill in against each question attempted the word 'answered In the case of questions having separate parts (a), (b) (c) each separate part attempted should be indexed as answered" Nothing should be entered against questions which have not been attempted
- (b) In sessional and final examinations each student will be given a roll number to use instead of his name. This must be written in the right hand top corner of the cover of each book. The number of each question must be written in the margin of each page.
- (c) The examiner will mark under three heads -
 - (1) Knowled, e of the subject
 - (n) Accuracy in working
- (iii) Clearness of working and expression

If the student fails in (c) (in) even though perfect in (c) (i) and (i', he will lose marks—He is bound to show clearly

how he obtained his results, and the examiner has no time to waste marking slovenly work or roundabout methods

Take a mathematical examination for example -

- (i) Each process should be headed with a word or two of explanation
- (ii) All work having to be done in the book, each step of calculation that cannot be done in the head must be done on the even numbered pages
- (111) All nork known to be useless must be scored out
 - (iv) The answer must be plainly marked. Write the word 'answer' opposite the answer in each case thus Ans —'
 - (d) Students must bring their own pens, inks, pencils and drawing instruments. The use of slid-rules may be permitted at the discretion of the examiner. No borrowing from each other is allowed during an examination.
 - (c) No books or papers of any sort are to be brought into the evamination room. Logarithm tables graph and drawing paper, when necessary, will be provided
 - (f) No student may leave his seat for any reason except to guit the room. After having once left the room, for any reason whatever, be cannot return. A student wanting another book will call an attendant who will bring it to him.
 - (g) When time 1- up the examiner will call out, "cease
 writing" after which order, pen must not be put
 to paper for any purpose whitever
 - (h) The use of red ink or of coloured pencils should be avoided as far as possible as the examiner usually males corrections in coloured pencil

Project Regulations (including Tours)

Notes for the guidance of students in drawing up Projects

dS (i) The collaboration of students during Projects is forb dden and in this connection attention is expressly drawn to Standing Order No 37 (i) and to the penalty for it, in fringement. It must be remembered that Projects are competitive examinations subject to the ordinary examination rules. Students are usined that they are allowed to obtain assistance solely from (a) technical books in general, (b) plans and models in the Model Room and Library, and (c) plans of any existing engineering work which they may obtain from a source, which is equally open to other students of their year.

It is forbidden to obtain survey maps or level charts from outside ources, or any assistance in designing or calculating from outside the College. Students are not permitted to obtain previous eigeneering projects executed by past students for the purpose of assisting them in their worl. Finally, in the absence of specific project regulations, the best guide to a student's conduct is his own sense of honour.

38 (ii) A project is expected to be a piece of work such that a senior officer can examine, criticize, pass orders or it, and hand it over for execution. To ensure this result it must be complete n every sen e. It must include a clear concess report with cross references to all drawings; a survey which can be checked with ease and celer ty, and drawings from which work or working drawings can be produced and from which the estimate can be checked. The drawings must be neat, but should have no unnecessity elaboration. Calculations should be given for all important structural items. A student must carefully think out his work. Having gone over

^{*} Fide Standing Or for No 2º such plans etc should, in any case, be shown to the Professor of Civil Engineering

the ground he should scheme out his survey. To ensure that he has time to submit all necessity work, all work in the field must be done neatly and methodically.

38 (iii) Having completed the field work the student is required to complete his project in the College. Work on drawings in quarters is not permitted, but the does not prevent a student from thinking out bis designs, and making sketches and calculations in his spare time. He must again map out a methodical scheme if he is to submit a complete project. Every drawing should be numbered, with a heading showing what it represents. A scale should be shown on each drawing and sufficient dimensions should be given both for the estimate and for actual work. References to conventional signs need only be shown on one sheet for the whole project.

88 (iv) Above all, the student should endeavour to show a sense of proportion as regards the relative importance of the various portions of his work. The whole of such details as galvanized or tiled roofs railings, gatewaya etc should be drawn sufficiently to show the style proposed All calculations for applied mechanics should be fastened together and full references given in the text to all drawings. All de tuls necessary to check the calculations should be given calculations referring to a particular design should run concur rently, and be orefaced by a clear statement of the data connected with that design No calculations should be shown on the drawings, but magnitudes of the forces represented should be clearly shown No marks will be allotted for applied mechanies drawings which are not accompanied by cal culations in the report. The important details in drawing, the finished survey, estimate, calculations and report should all be completed first Cross references and head ags should be carefully given so that it may be easy to follow from the

report or estimate to what reference is being made. Any le sure time can then if des red be devoted to type drawings of well known detals and to generally beautifying, cleaning and eliborating the drawings. The cleaning of drawings by servants or menials is forb dden.

- 38 (r) The senior student is responsible for the discipline of the camp. He will at once report any authenticated case of a breach of the camp regulations and pending the armyll of instructions from the Officer in charge of the class he is empowered to issue, such instructions to students or to khalassies as he may consider necessary
- 38 (vi) Until a student has finally completed his field work in camp he is not permitted to visit Roorkee unless specially authorized to do so by the Officer in clarge of the class. If a student on account of shoolutely imperative circumstances desires to visit Roorlee on leave from the project camp he must submit a written application on a leave upplication form for seave at least 24 hours before he desires to quit the camp, and he is not authorized to proceed on leave until he has received the necessary permission. Such leave will only he granted in very exceptional cases and on receipt of conclusive evidence that it is absolutely necessary.
- 38 (vii) Students in camp are not compelled to work on Sundays or on general Co lege holidays, but they are allowed to do to No extension of time in camp or in College will be given to such students as observe these holidays
- 38 (viii) No work however, is permitted in the College rooms on Sundays after the return from camp though such days may be utilized for work which is permitted in quarters
- 38 (ix) All students while in camp are to leep a diary showing each day the hour of leaving camp and the hour of return, the nature and extent of the survey or other wors

executed, giving the names of any villages or other priminent points visited, and any other concise information useful to an examiner in checking the progress of the work. The dummust always be on the person of the student so that it can be produced at once when demanded, and it must be kept up to date and must be written in ink.

38 (a) Students should leave camp for work not later than 8 0 a m daily

38 (xi) Every endeavour should be made to avoid giving offen e to villagers near the camp or elsewhere by nearlikes destruction of crops or by other drimage. Per fowl must not be shot without permission of the local villagers.

38 (xii) Every emping ground is to be kept clean. The second senior student will be responsible for the supervision of saintition under the direction of the senior student. Paper etc. must not be left lying about. Fires are not to be lighted inside the limits of the camp or near tents. Tins of oil are not to be kept in Government tents. Lamps must not be placed on tables, where there is a danger of the tent catching fire. Before a storm all lamps must be extinguished.

39 (viii) Necessary tents should be located on the ade of the camp away from the direction from which the prevail ing wind blows and should be if possible, 100 yards or more from the cump

38 (viv) The purity of the water supply for drinking and cooking should be carefully ensured. Drinking water should be boiled before use. The washing of clothes should not be permitted near a well from which the supply of drinking water is driven, and in the case of stream the mashing of clothes must talle place down stream of the drinking water site.

38 (xv) Mer return to the College all students have to work in the College on the preparation of the project during

the hours ordered from time to time. Permission for exemption has to be obtained figure the Officer in charge of the class

38 (xvi) Students will be responsible for their drawings and original survey records which are on no account, to be tall en to their quarters but which must be kept filed in their classroom in the almirahs set aside for this purpose. The issuing officer will stamp all paper issued and on each sheet the student to whom it is issued must immediately enter his roll number.

38 (xvii) Government tents are classified as follows -

E P tents to accommodate four students Class I
Semi Sw ss Cottage large two students Class II

small one student Class II

Class II

Shuldanes, large to accommodate not less than 15 khalassies

Shuldanes small to accommodate not less than 8 kha asses

As the majorit of the class consists of Indians, they will be accommodated in batches of 4 in each D P tent It there are 3 Mohamedans they will occupy one D P tent, but 2 Mohamedans will be accommodated in a Class II tent

For example if the class consists of -

Case I—13 Hindins and 3 Mohamedans Then the tents will be allotted as follows—3 tents Class I 1 tent Class III for the Hindus and 1 tent Class I for the Mohamedans

Case II -14 Hindus and 2 Mohamedans 3 tents Class I and 2 tents Class II

In the case of Europeans tents of Classes II and III will be available according to the above scale

There will be one D P tent with drugget, for the Prigneer Class, Club and one single pole tent, each with drugget for the Duropian and Mohamedan messes, provided that each has three or more members

Necessary tento are for Indiana only

Furniture — Each student will be allowed 1 bed 1 mattress 1 folding chair and 1 folding table (the latter two heing camp furniture) Club and Mess tents will bave collarsable tables

38 (xvii) Two dak cooles for the camp, one of whom will report daily to the sentor student will be allowed, provided the camp is within a 15 mile limit, and three dak rooles for a 20 mile limit.

38 (xix) An allowance of Re 1 per mile for the sorrow is sanctioned to each student for the cost of flags pegs etc subject to a maximum of Rs 10. No other contingent charges are admissible and this also includes such items as stationers, portfolios etc.

38 (xx) Students who are unable to finance them selves can on applying in writing to the Principal receive an advance up to Rs 50 for payment to khalassies. This sum will be deducted from the total of the bil on the close of the project. The success with which students manage their cooles and make their camping arrangements will be considered in awarding marks for Pitness for Department.

38 (xx) Instruments as required will be issued to each student each instrument bearing the class oumber of the student. The student will be personally responsible for these in truments being to adjustment and in good working order. Any damage sustained will be made good by the student and be will not be permitted to exchange his instrument or stand with another student and no student will be permitted to lend out his instrument. The damaged instrument with a report must be sent immediately to headquarters.

Stu lents will always accompany their khalassies proceed one to and returning from worl. In inclement weather instruments should be put away in their boyes and the boxes protected from rain, sun and dust. When an instrument is kept standing for some time in the sun, the cloth bag should be placed over it for protection. Level staves should be cirtifed together when not in use, and they should not be leant against walls and trees, but placed borizontally on the ground and protected from dew, rain and white ants

38 (xxii) Except level staves plane table stands and chains no instrument should be carried on carts. The khalassies must be utilized for conveying such instruments to the field and back to headquarters. Plane tables may be placed face to face and taken in a spring cart, but this only when the student bimself is traveling with them.

38 (xxii) The boundaries of all fields must be surveyed provided they come within the specified limits of the alignment, submerged area etc. Village boundaries must also be defined, there are usually shown on the guide map or index map issued Traverse work and triangulation must be based on true borth and the magnetic variation at the time should be clearly noted on each map and drawing. Every use should be made of embedded stones, plinths of building, etc as bench marks in levelling, even if such objects are to some extent without the limits of the work.

38 (xxv) Plane table sections, note books, etc must have the roll number of the students clearly written on them AI plane table sections and records must be kept up to date in inh, and index and cross reference work should be mide in the field. Level and traverse field books must be recorded in in in the field.

38 (xxv) If a chain be used, the chain should be checled daily and the chain error noted in the field book. Levels should be tested for adjustment daily

38 (xxvi) All calculations for curves, azimuths, etc should be contained in the survey note book

- 38 (xxvn) Students will see that as little damage as possible is inflicted on standing crops, and if chaining be neces sary through such crops, the chain should be lifted, not dragged, from arrow to arrow. The instrument should be set up as near is possible to the line of demarcation between fields to avoid repeated trampling down of wheat, gram, etc.
- (xxviii) Libalassies will be enlisted at Roorkee, and they will be entitled ordinarily to one day s leave per week, if the project be within 12 miles of Roorkee, or two days in a fort night if hevord this limit. The day or days for leave is one for the student to arrange | Links will receive pay at the prevuling rates for labour and tindals (one per squad of 4 men) will, if recommended, receive pay at the rate of Re I extra per menteni Each klialassie can obtain a record sheet which will entitle him to prior claim for enlistment for both the triangulation and project campe A tindal on a higher rate of pay loses claim to the extra allowance if he absents himself from any of the above camps Khalassies will, after engagement, receive an advance of Rs 2 and will, after the advance has been paid, work in arrears of pay and obtain other advances against the final payment A student engaged on independent work will, if circumstances allow, have a squad of 4 men. He will not be permitted to work with more
- 38 (xxix) Civil Engineer and Overseer class students of the Thomason College of Civil Engineering, Roorkee, when proceeding on tours in connection with project work or to visit works of interests, are entitled to travelling allowance at the following rates —
- A-Civil Engineer class students-
 - (i) Rulway fare at single intermediate concessional rates applicable to students travelling in parties

- and when such rates are not available then a single intermediate class fare for each student
- (ii) Actual expenses for road journeys to the limit of mileage allowance admissible to officers of third class viz annas two per mile
- (iii) Annas fourteen per night per student if detained in a town while on tour
- (iv) Single third class railway fare for rul journeys and one anna per mile for road journeys for each servant at the rate of one servant for every five students and subject to a limit of four servants for a party of over 15 students

B-Overseer class students-

- Single fare of the third class for journeys by rail and one anna per mile for journeys by road
- (ii) Daily allowance at the rate of eight annas for halts outside headquarters

Students when not accompanied by a member of the College still will be under the charge of the senior student

Workshop Rules

- 39 (i) Every student attending the Workshop course will be alotted a special number. On entering the shop be will be given a corresponding ticket. He will make the ticket over to the Foreman Instructor when taking his too's and receive it back when he has returned them correct at the close of the period. Upon completion of the period each student will check with and hand over to the Foreman all tools. When leaving the Workshops each student will give up his ticket at the gate.
- 39 (ii) Breakages and injuries to tools machines and Government property generally must in all cases be reported at once to the Lecturer in charge

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- 39 (m) Materials for instructional work will be issued to studeous by the Foreman with instructions regarding the work to be done. On completion of the work it must be shown to the Lecturer and approved before a more advanced exerciscan be given
- 30 (iv) Students are prohibited from working on any machine unless especially authorized in this respect by the Lecturer in charge or the Foreman of the shop
- 39 (v) Loose clothing and puggries may not be worn in the Workshops
- 39 (vi) Students most not enter any shop other than that in which their class is working without permission from the Lecturer in charge

Rules regarding students independent work in the Cellege
Workshops

- 39 (vu) Every student wisbing to do private work must first show to the Assistant Professor in charge a fully dimen sioned sketch of the article be wishes to make. If sanctioned by the Assistant Professor, the job will be given a workshop number and material issued for it.
- 33 (viu) All articles being made and the materials issued must on no account be removed from the Workshop by students but must be left in charge of the Shop Foreman when any article is complete it must be handed over to the Assistant Professor, and if satisfactory after examination by limit will be issued to the student who made it
 - 39 (ix) Private work must not be done during hours allotted to Workshop Practice

Laboratory Rules

40 (i) The greatest care must be taken in handling and using all apparatus any breakage or damage which occurs

must be reported at once to the Professor of Lecture Any damage or loss resulting from curelessness will be charged to the student or students re ponsible for it

- 40 (n) After finishing any experiment, the student or students must replace in their proper positions all parts of the apparatus and reagent bottles used. The whole apparatus is to be replaced in its case if there be one. When using boxes of weights especial attention is driven to this rule.
- 40 (m) When working the benches, etc must be kept as clean as possible, students being careful to avoid any innecessary dirt or mess
- 40 (iv) Students must enter in a laboratory note book, especially kept in the jumpose defulls of each experiment performed by them during on immediately after its completion such rough notes must be recopied kept up to date, and be always ready for inspection when required. In the Physical and Electrical Laboratories after finishing an experiment, students must mark it off on the form put up in the laboratory for the purpose.
- 40 (v) Students must do all experimental work entirely independently all necessary explanations etc will be given by the Professor or Lecturer Consultation between students is strictly forbidden during experimental work except when two or more students are ordered to conduct an experiment tegether.
- 40 (vi) All apparatus chemicals etc are supplied free to students, but any breakage or damage will be charged to the student or students responsible for it

Chemical Laboratory Rules

40 (vn) Tach student must provide lumself with a rough note book a piece of platraum who a duster, padlock and key

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and a copy of each of the prescribed text books. Keys of the padlocks should be labelled and left with the Lectufer

40 (viu) Students should be careful not to waste chemicals, either by spilling them about, or by using unnecessarily large quantities

40 (ix) All experiments giving rise to poisonous or obnoxious fumes must be performed in the fume chambers

40 (x) Students are advised, when heating either solids or liquids in test tubes, to direct the mouths of the tubes to wards the reagent shelves, in order to prevent any accident occurring to their neighbours

40 (xi) Students are on no account to touch the switches regulating the ventilation of the fume chambers

Laboratory Balance Room Rules

40 (xn) Students, when weighing, should always place the orticle to be weighed on the scale pan on the left hand side of the balance and the weights on the right hand side

40 (xiii) Chemicals are on no account to be placed directly upon the scale prins. Chemicals to be weighed should be either put upon a watch glass, or blaced in a weighing bottle. Everything to be weighed should be scruppilously clean.

and perfectly dry

40 (xiv) When weighing, the halance pans should be sloudy and carefully released. The weights are never to be placed upon the scale pan while the balance pans are free to swing.

40 (vv) The weights are on no account to be touched with the fingers but should be removed by means of the cill pers furnished with each box of weights

40 (xvi) During the process of weighing the weights are to be removed, one by one, from the weight box and carefully placed upon the balance pan. Weights must not be placed upon the top of each other.

- 40 (xvn) Check the result of each weighing by adding together the weights removed from the weight box, then carefully remove weights from the b-lance pan
- 40 (xym) All results must be carefully recorded in a tote book and not on scraps of paper which are hable to be lost
- 40 (xix) Students when they have finished weighing, should remove the order from the beam of the balance, see that the balance pars are not free to swing, close the balance, replace the balance cover, and see that all the weights are correctly placed in the weight box
- 40 (xx) Hot crucibles are on no account to be put upon the balance runs. Crucibles should be allowed to cool in a desicrator.
- 40 (xx1) Apparatus should not be left upon the balance tables
- 40 (axn) Should any of the balances be defective, the matter should be reported at once to the Professor or Lecturer

Engineering Laboratory Rules

- 40 (xxiii) The accuracy of the machines and instruinents, depending chiefly upon their correct adjustment, students are forbidden to tumber with them in any way
- 40 (XXX) Steam valves must never be opened except in the presence of a member of the staff. Serious accidents has happened in the past through non observance of this rule.
- 40 (xxv) Reports of tests will be submitted on the day following that on which the tests were made. The report, with any corrections, will be returned to the student, after checking on the student's next attendance at the laboratory

Survey Laboratory Rules

40 (xxx). The greatest care must be taken in landling and using all survey instruments. Any treakage or damage which occurs must be reported at once to the Assistant Profes.

sor or Lecturer A student is personally responsible for any instrument issued to him, and when kept by him in his quarters ne should see that it is rut in a safe place and not where it is likely to be knocked over by his servent in cleaning the room No instrument should be left unattended in the field. In going to or returning from work in the field students (except Civil Engineer Class, 3rd Year) must, on no account, hand their instruments over to servants to carry Any damage done to an instrument must be made good by the student to whom the instrument was issued, and, in the case where students are working in parties, the cost will be divided among the members of the party, unless it can be shown clearly that one or other of the party was directly responsible for the damage done. In addition to having to pay for the damage caused, the student or students will have marks deducted either from their "Titne-s for department" or "Survey" groups or from both

College office

41 (1) Students are strictly prohibited from entering the College office rooms. Any work which they may have with the office should be transacted over the counters.

41 (ii) A bill for all College dues will be sent to all the students before the time fixed for payment of such dues every month

41 (m) All payments must be made by students in person at the counter of the College Trensurs, between the hours of 11 a m to 3 p m on the days as may be ordered

Cheques on listed banks in payment of dues will be excepted in the care of dues from October to May provided cashing charges are included. Dues for June and July inusting he had in eash

The College cashier will grant a receipt for the amount paid

As far as possible the students must bring the exact incount due, to avoid any delay in transaction at the counter

Central Library Rules

General

- 42 (i). The Library is maintained for the use of the Staff and students of the College It is also available to Gazetted Government officers resident in Roorkee, and, under restrictions, to the general public resident in Roorkee Books are issued for reference purposes and on loan in accordance with these rules
- 42 (n) Certain works of reference can only be consulted in the Labrary and Reading rooms, and may not be removed from these rooms without the sanction of the Principal
- 42 (m) No book will be issued on loan from the Library until a signed receipt for the same has been handed to the Librarian; this receipt will be returned when the book is given back
- 42 (iv) Books are hable to be recalled at any time by the Librarian A new book may only be kept for 7 days. The term 'new book' is one which has been received within six menths of the date of issue.
- 42 (v) The transfer of books on loan to any other per
- 42 (vi) Persons making use of the Library are forbidden to remove books from the shelves The Librarian on being informed of its catalogue number will supply any book required
- $4.2~(\nu n)$. The Libi nv will be closed annually to the issue of books from approximately July 5 to 15 . All books out on loan must be returned not later than July 5
- 42 (vii) Persons damaging or losing books will be charged with the full value of the same The practice of marking or scribbling in books is strictly prohibited

- 42 (ix) Persons infringing any Library rules are habit to be denied the use of the Library.
- 42 (x) The Library is open daily during the College session, Sundays and holidays excepted, for the issue and re turn of books from 11 a m to 3 p m During the vacation it is open on Thursdays only from 9 a m to 11 a m. The Reading rooms are open daily during the Collego session from 8 a m to 4 p m, except on Sundays and holidays.

SPECIAL

College Educational Staff

- 42 (xi) A special issue of hooks for departmental use for periods not longer than one session is allowable to Professors and Heads of College departments provided the number reliable to any one department does not exceed twenty at any one time. Such a special issue will require the sanction of the Principal Normally, in order that students should be able to consult any technical book, such books, if taken out by any member of the Staff, should be returned within one month, except as in Rule 42 (iv). If the Professor is of opinion, when he takes out the book, that he will require the use of it for longer than one month, he should put up an indent for a duplicate copy for the Central Library (charge able to his laboratory grant), within one week of the issue of the book.
- 42 (x11) All members of the Educational Staff are entitled to leep books on loan to a limit of eight volumes
- 12 (xm) Applications for works already on loru will be registered by the Labrarian, and on return will be usued to the applicants in order of priority.

12 %xv) The members of the Educational Staff are exempted from Rule 42 (x) and are permitted to remove books from the shelves, but not from the Library without signing the usual form and depositing same with the Librarius

Students

- 42 (xv) Text books on sale at the Book Depot will not be issued to students
- 42 (xvi) Students are not permitted to retain any book for a period longer than 14 days except as in Rule 42 (xx) Re issues of any book after it has been returned will not be made to the same borrower until after the lapse of 7 days Students are entitled to keep books on loan up to the limits for the different classes given below, but no book may be retained for a period longer than 11 days.

Engineer class

5 vols

- Overseer class and Draftsman class 8 vols
- 42 (xvii) Rule 42 (xiii) is also applicable to students for sc entific works
- 12 (xxm) For the vacation, books may be issued to students, up to a limit of 3 only, with the sanction of the Principal
- 42 (xx) Students borrowing thooks containing plates that personally check the number of plates and enter the actual number on the recept. The plates are to be checked again when the book is returned. Books returned one day will not be re issued till 3 clear days have elapsed, except as in Rule 42 (xx). In order to obtain and return books students must attend in person.
- 42 (N) Students of all classes working on projects may only borrow 3 volumes at a time and me allowed to keep the

same for 3 clear days only. Books returned one day may not be resued before the following day to these students

Residents

- 42 (xxi) Members of the general public resident in Rootkee may, with the approval of the Principal, borrow books The applications of non-commissioned officers and soldiers stationed in Rootkee should be submitted to the Principal through their Commanding Officer
- 42 (xxii) All residents of Roorkee entitled to use the Labrary under any of these rules may keep books on loan up to a limit of siz rolumes, no book being retained for a loager period than one month, except as in Rule 42 (iv)
- 42 (xxiii) Residents about to leave the station, even for a short period must return all Library books
- 42 (xxiv) The term 'Members of the general public rest dent in Roorkee' means a head of a family, and the term includes his family but not as separate residents

Non residents

- 42 (xxv) The Labrary, excluding works of fiction, is available to gazetted Government officers and other out station residents, in special cases, on application to the Principal, at whose discretion a deposit may be required to cover the full value of the books borrowed.
- 42 (xxvi) Those permitted to use the Labrary under Kule
 42 (xxvi) may keep books on loan up to a limit of six volumes,
 no book being retained for a longer period than two months.
 The cost of packing and carriage by registered post both ways
 being defraved by the borrower No new book will be

Thomasonian Society.

43 (i) The aim is to collivate the faculty of exact expression in speech and to provide for rational discussion of scientific technical engineering literary and social subjects

Also to arrange lectures nn subjects nf general interest by members of the College Staff or nutsiders

 4σ (ii) . There shall be no admission fee or subscription of any k ad

All members of the Staff and students of the Civil Fagineer class shall be members ipso facto

- 43 (m) The Pincipil will nominite every session a inember of the Stiff to be the President who in consultation with the Pincipil shall have full control over the activities of the Society.
- 43 (iv) The students will elect a Secretary at a general meeting to be held after the mid sessional examination every year. He will keep a record of the activities of the Society and issue notices, with the approval of the President, for the various meetings.
- 1 (v A Vice President will be elected from amon_o the 2nd year students, at a general meeting to be held after the mid-sessional examination every year. He will assist the Pre-ident and in his absence preside at meetings.
- 43 (vi) The Secretary will arrange meetings with the ap proval of the President At least forrteen days—notice should be given of each meeting.
- 43 (vii) The debates shall be held in the premises of the Civil Engineer Class Students Chib

Rules for the management of the College Magazine.

- 44 (i) The magazine will be called "The Lion, Thomason College Magazine" It will be under the control of a senior member of the Staff who will be called the "Director", and who will be appointed by the Principal every session.
- 44 (ii) The Director will supervise its publication and control its finances
- 44 (m) An Editor and an Assistant Editor will be appointed annually before the College vacation by the Director in consultation with the Principal The Editor may be either of the 2nd or 3rd year Civil Engineer Class, and the Assistant Editor will be an Overseer Class student of the 1st or 2nd year
- 44 (iv) The new Editor and Assistant Editor will take up their duties with the second issue of the session following their appointment. The names of the new Editor and Assistant Editor will be announced in the first issue of the session following their appointment.
- 44 (v) There will be as many issues during the session as possible (up to a maximum of 5), depending on articles submitted and if funds permit
- 41 (v) A compulsory subscription of mines four per mensem for each of the 9 months of each session from each Civil Linguiser class student and each Overseer class student

The above subscription will entitle each person named to one copy of each issue of the magazine. Should any wish to purchase extra copies they may do so, if there are sufficient copies, at Re 12 per copy.

- 44 (vii) The magazine will be kept on record in bour 7 volumes in the College Labrary and in the Students Clubs
 - 44 (viu) From time to time copies of the magazine may be sent to distinguished old alumni of the College and to certain institutions for purposes of exchange. A list of these will be sent to the College Office at the beginning of each session. The College Office will distribute the magazine to the subscribers.
 - 44 (x) Writers of articles will be entitled to receive one extra copy free of charge More copies will be supplied to them on payment of actual cost

College dairy

45 All studerts are to obtain milk and butter from the College Dairy and from no other source. This Dairy is maintained for the good of their health and students are earnestly requested to see that their servants do not supply milk or butter from outside sources and by this means or danger the health and even risk the lives of students. Any servant detected supplying nulk or butter to students, from outside sources will be evident from the College Estat,, and students will be held responsible that their servants are in formed of this fact. Butter and nulk will be paid for through the Dairy bills.

Subscriptions to athletics and games.

46 Students of the Civil Engineer and Overseer clases have to pay the following donations and subscriptions —

(a) Civil Engineer Class



CIVIL ENGINEER CLASS CLUB



47 (n) At the beginning of each ression the Principal will nominate either himself or a member of the Senior Stiff as President of the Club and another member of the Staff as Vice-President.

All affairs of the Club will be managed by an Executive Committee, the Chairman of which will be nominated by the Principal from among the 3rd year students, and eight bouorary severance elected at a general meeting of the Club in the manuse indicated below —

```
(a) General Secretary | Elected from 2nd year
(c) Furniture Secretary
                         class members
                                                  the previous College
(d) Garden Secretary
(e) Billiards and Light
                     Elected from 2nd or
                                                  sess on
ing Secretary
                       Elected from lat year ; Llected as soon as 10
(9) Lidoor Games Sec
                         class members
                                                 subl after commence
    r tarv
                      Elected from any of the
(h) Refreshment Sec
                                                 ment of the College
                         three classes
   retary
```

A general meeting shall be called before the close of a College session to elect secretaries (a), (b), (c), (d), (e) and (f) for the ensuing College session. The new secretaries will take over charge of their respective duties from the retiring secretaries together with the account books and all connected papers before the College vacation commences and report their laying done so to the Vice-Tjesuden.

Before the College vacation commences the retiring sectedaries (g) and (h) shall hand over charge to the general streamy for the ensuing College session appointed at sufficient Meeting together with all account books and all connected papers and report their having done so to the Vice-President

^{*}Denotes those members who will become 2nd and 3rd year members during the immediately ensuing College session.

A general meeting shall be called as soon as possible after the rominencement of a College session to elect secretaries (g) and (h) and to these newly elected secretaries (g) and (h) the General Secretary will band over all the account books and connected papers which have been in his custody during the College vacation without delay and report his having done so to the Vice President

47 (m) The Club reserves the right to enforce an office in a member of the 2nd very class at an election for this pur pose whenever an emergency arises for so doing

- 47 (iv) During the temporary absence of any secretary from Roorkee he will arrange for his work to be carried out by some other member proposed by him and approved by the President.
- 47 (r) At the general meeting held before the close of a College session at which certain new secretaries for the ensuing session are elected a Finance Committee shall be formed for priparing the annual budget. The Committee will include
 - (a) A chairman (elected from 3rd very class)
 - (b) Your inembers other than secretaries and elected from each class
 - (c) The General Secretary, who will also not as Secretary of the Finance Committee

The Finance Committee will call upon the various new secretaries to submit their estimates of expenditure. After examining these the Committee will frame the budget and will submit it to the Executive Committee for approval. After approval has been given by the Committee the budget will be passed at the Annual General Meeting of the Club.

17 (vi) Should circumstances warrant it, the Executive Committee may make subsequent minor changes in the bildest to guard a ainst over expenditure

a a function and not pay, but in cases where more than one number dissents, the case must be referred to the Principal hose decision shall be building on the dissenting members

47 (xn). The cash from the regular subscriptions and illiards earnings shall be kept in the College Treasury he amount accumulated from hilliards will be earmarked for pairs and upkeep of the table and not used for any other urpose without the express sanction of the Principal money other than revenue is required for billiard table pairs, arrangements must be made in the following budgets repay such money from revenue

The General Secretary will maintain an up-to date record f the total receipts and expenditure of the Club during his ear of office

Expenditure from capital must in all cases be regarded as loan, and budget provision made for repayment from venue. This repayment need not necessarily be made in ac year. All expenditure from capital must have the sancon of the Principal.

At the beginning of each month the secretaries of the arrous sections will liand their accounts, together with ouchers and bills, to the General Secretary, who will submit the budget allotment. The President may either sign the pay rider or delegate this power to the Vice President, and the Jeneral Secretary will the funds required from the reasury and d...

V-P P charges this power to the Vice President, and the section secretaries concerned. The funds required from the section secretaries concerned. The properties of the reasure of the section secretaries concerned. The properties of the propertie

47 (vm) The aprest of Rs 10 ' prest will be

'lub Such im-

the President is not presiding shall be reported by the officer presiding to the President for necessary action

The minutes of all general meetings (both annual and ordinary) shall be recorded by the General Secretary as soon as possible after the meetings and the same sent to the President for perival

- 47 (viii) The quorum for either an annual, general or ordinary meeting shall consist of one third the number of active members of the Club, excepting when constitutional changes are to be discussed, when a quorum of at let t two thirds of the number will be required.
- 47 (ix) The following subscriptions shall be paid in advance by each member of the Club and will be deposited in the College Treasury
 - (a) A compulsory subscription of Rs 3 per mensem for each of the 9 months of each session from cach Civil Engineer class student
 - (b) A compulsory entrance fee of Rs 10 from each Civil Engmeer class student
 - (c) Honorary members, if resident in Rootkee, shall be required to pay a subscription of Rs 2 per mensem
- 47 (x) The Club premises shall only be used for enter tainments or meetings of a general nature and only with the Principal's synction
- 17 (xi) The Executive Committee may provided a resolution has been passed at a general meeting collect extra subscriptions to meet any proposed expenditure which must be for a general purpose not provided for in the ordinary yearly accounts. This may be collected through the College office and all members will have to pay the subscription. In special cases the President can allow a single member not to take part

in a function and not pay, but in cases where more than one member dissents, the case must be referred to the Principal whose decision shall be binding on the dissenting members

47 (xu). The cash from the regular subscriptions and billiards earnings shall be kept in the College Treasury. The amount accumulated from billiards will be earmarked for repairs and upkeep of the table and not used for any other purpose without the express sauction of the Principal II money other than revenue is required for billiard table repairs, arrangements must be made in the following budgets to repay such money from revenue

The General Secretary will maintain an up-to date record of the total receipts and expenditure of the Club during his year of office

Expenditure from capital must in all cases he regarded as a loan, and budget provision made for repayment from revenue. This repayment need not necessarily be made in one year. All expenditure from capital must have the sanction of the Principal.

At the beginning of each mouth the secretaries of the various sections will hand their accounts, together with vouchers and bills, to the General Secretary, who will submit bills to the President after ascertaining that they are within the budget allotment. The President may either sign the pay order or delegate the power to the Vice President, and the General Secretary will draw the funds required from the treasury and distribute to the section secretaries concerned V-P P charges will be dealt with in a similar manner, but must be paid as they arise

47 (vin) The General Secretary shall be allowed an imprest of Rs 10 for petty expenses of the Club Such imprest will be recouped as often as is necessary

47 (xiv) The General Secretary, with the assistance of the section secretaries, will prepare a detailed account of all expenditure and receipts each morth. These accounts will be audited by the Finance Committee each quarter. The audit report will then be considered by the Executive Committee, and the audited accounts for the whole year placed before the Annual General Meeting of the Club.

The various accretaries shall also submit a detailed report of their work at this General Meeting

47 (xv) The Club premises will usually be open from 10 am to 9 pm in the first half sess on and from 10 am to 10 pm in the second half session, but on Sundays and liobdays the Club shall open from S am and 7 am respectively On special occasions the Club premises may be kept open after the aforesaid hours provided the Executive Committee has previously obtained the sanction of the Principal through the President, unless he is the Principal, otherwise through the Vice-President The Club premises will be closed during the College vacation and no member or honorary member shall have the right to use their during that period

47 (zvi) Members are expected to use the Club property with great care and not to remove from the Club premises anything which is not their private property

Any damage to Club property must be reported promptly to the Vice President by the General Secretary. The member concerned shall pay for the damage such amount as as-es-ed by the Personal Assistant to the Principal upon intimation from the President or Vice President after the approval of the Principal has been obtained.

An up to-date inventory of all the Club property shall be kept with the General Secretary, and the departmental secretaries shall also keep a list of the property in their charge Copies of these lists will be put up on the notice board for a week in the beginning of the session. The proposals for new purchases together with an estimate of the cost of same are to be submitted to the President through the Vice President for counter-ignature before any purchase is made. A list of all such proposed new purchases is to be exhibited on the notice board from time to time.

The secretaries should realize that they are servants of the Club and are not entitled to privileges other than those enjoyed by all the members of the Club In no circumstances must they use any Club property for their own private use Neither must Club servants be called upon to perform duties other than those connected with the Club ADY such instances brought to the notice of the President will be dealt with by min consultation with the Executive Committee In every case the action taken shall be reported to the Officer in charge, Civil I ngineer class

47 (xvii) A member may bring with him to the Club premises occasionally offe or two gentlemen as his guests He will be responsible for his guests while they are in the Club premises

No guests will be illowed to be present at the General or Business meetings of the Club

On the occasion of any Club function invitations shall be issued only by the General Secretary after the list of invitations has been approved by the President Members desiring to invite any friends will send the names and addresses of these friends beforehand to the General Secretary who will submit all names to the President for approval

47 (xvii) The Club establishment will be regulated and controlled by the General Secretary under the orders of the Executive Committee

47 (xiv) The General Secretary, with the assistance of the section secretaries, will prepare a detailed account of all expenditure and receipts each murth. These accounts will be audited by the Finance Committee each quarter. The audit report will then be considered by the Executive Committee, and the audited accounts for the while year placed before the Annual General Meeting of the Club.

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47 (xvi) Members are expected in use the Club property with great care and not to remove from the Club premises anything which is not their private property

Any damage to Club property must be reported promptly to the Vice President by the General Secretary. The member concerned shall pay for the damage such amount as a sacco-ed by the Personal Assistant to the Principal upon intimation from the President or Vice President after the approval of the Principal has been obtained.

An up-to-date inventory of all the Club property shall be kept with the General Secretary, and the departmental secretaries shall also keep a list of the property at Copies of these lists will be put up on the reweek in the beginning of the session. The repurchases together with an estimate of the coto he submitted to the President through the for counteragnature before any purchase is most such proposed new purchases is to be exhibited board from time to time.

The secretaries should realize that they the Club and are not entitled to problems of enjoyed by all the members of the Club In remust they use any Club property for the root Neither must Club servants be called upon to other than those connected with the Club Any hrought to the notice of the President will be him in consultation with the Freeding Commisses the action taken shall be reported to the Goril Engineer class.

47 (xvii) A member may bring with his premises occasionally one or two centimen. He will be responsible for his guests while in Club premises.

No suests will be illowed to be present or Business meetings of the Club

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47 (xiv). The General Secretary, with the assistance of the section secretaries, will prepare a detailed account of all expenditure and receipts each month. These accounts will be audited by the Finance Committee each quarter. The audit report will then be considered by the Executive Committee, and the audited accounts for the whole year placed before the Annual General Meeting of the Club.

The various secretaries shall also submit a detailed report of their work at this General Meeting

47 (xv). The Club premises will usually be open from 10 a m to 9 p m, in the first half session and from 10 a m to 10 p m. in the second half session, but on Sundays and holidays the Club shall open from 8 a m and 7 a.m. respectively. On special occasions the Club premises may be kept open after the aforesaid hours provided the Executive Committee has previously obtained the sanction of the Principal through the President, unless he is the Principal, otherwise through the Vice-President. The Club premises will be closed during the College vacation and no member or lionorary member shall have the right to use them during that period

47 (zvi). Members are expected to use the Club property with great care and not to remove from the Club premises anything which is not their private property

Any damage to Chib property must be reported promptly to the Vice-President by the General Secretary. The member concerned shall pay for the damage such amount as is assessed by the Personal Assistant to the Principal upon intimation from the President or Vice-President after the approval of the Principal has been obtained

An up to-date inventory of all the Club property shall be Lept with the General Secretary, and the departmental secre47 (VAII) Several indoor games can be played at present in the Club Gambling is definitely probabiled in the Club premises

47 (xxiii) Badminton and tenikuit are the only outdoor games provided by the Club at present and for these no extra charge is made

47 (xxiv) Members will vote for the newspapers and periodicals which they desire for the Club on a list circulated by the News Secretary at the close of the College session. The proposed list shall then be admitted to the Executive Committee and forwarded by the Champin of the Executive Committee to the President for approval. The order for foreign periodicals will be placed before the annual vication begins.

At the beginning of the College session all papers selected by the Executive Committee will be auctioned to the mention of the Club and the proceeds credited to the Club finds. The purchaser of any paper or periodical will receive the old copy of the same as soon as the new one arrives.

47 (xxv) The constitution can be modified only once a year ind only then provided 75 per cent of the quotium laid down in rule 47 (un) vote in favour of the proposed changes. Before any such change can be discussed it shall be necessary for the General Secretary to give one month a notice to all members. For this it is also necessary to obtain the sylution of the Principal.

All correspondence including newspapers and periodicals meant for the Club shall be delivered to the General Secretary, who will dispose of them in the manner required by the rules

47 (xxxi) All members when attending the Club are requested to refirm from appearing in negligé dress and are to be neath and properly attired

The Club premises will be properly looked after and kept clean and tidy under the supervision of the Garden and the General Secretaries. Anything in the nature of repairs being required will be reported to the Personal Assistant to the Principal

The Personal Assistant to the Principal will report to the President any defect in cleanliness for necessary action

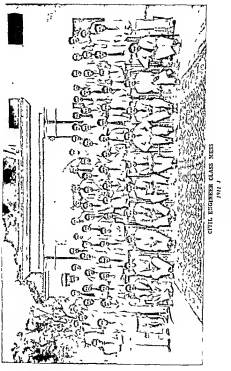
47 (xix) Instances of neglect or indiscipline on the part of any servant of the Club shall be brought at once to the notice of the General Secretary, who may recommend him to the President for such disciplinary measures as into he necessary.

47 (xx) During the absence of members on duty in camp one or more of the Club servants as may be decided by the Executive Committee may accompany them to be in charge of the refreshments and indoor games at the camp. If considered necessary by the Executive Committee temporary establishment may be engaged for the period of the camp, provided the judget allotment will cover the extra charge.

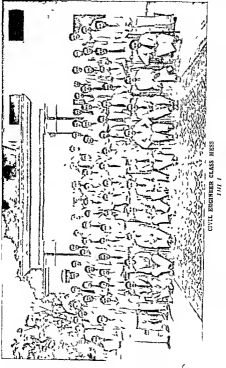
17 (vvi) The billiard table can be used by members on the payment of the following charges Anua 2 per member for engles and ann 1 pies 6 per member for doubles per game lasting 25 minutes or part thereof, to be charged against those taking part in a game. These charged will be realized through the College office each month

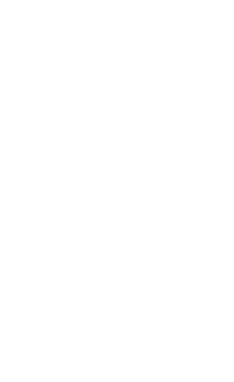
Any damage to the billiard table cloth shall be part for at the minimum rate of Rs 5 per inch. For the first cut who charge will be more, the amount of which will be fixed by the President.

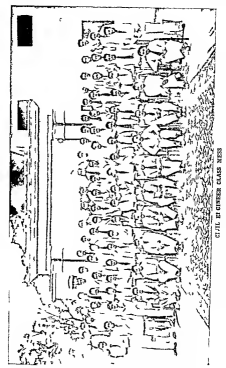
Members are expected to abide by any other instructions regarding billiards reside by the Billiards Secretars, and approved by the President













The senior student of the two members elected from the 2nd year shall be the Honorary Secretary and the junior student the Assistant Secretary. The Wess Secretary is to occupy the Secretary a quarters attached to the mess building. It is compulsory for the students elected to serve

The Mess Committee shall meet as often as the President may call

49 (iii) Between the date the College reopens after the Annual long vacation and October 31, of each year the President other will call an annual general meeting of all members of the meetings mess to elect the committee for the session and to consider any suggestions for improvements or alterations for the general welfare of the mess. Any such suggestions in writing, must be lodged with the Honorary Secretary at least 3 clear days before the date of the annual general meeting.

No other general meeting is to be called except with the previous sanction of the President

The Principal has the right to accept or vote all proposals, etc passed at the annual general or any other general meeting or committee meeting

All communications concerning the mess which are addressed to the Principal are to be sent to him through the President

- 48 (m) The rates of subscriptions shall be as follows Subscriptions
 - 1) An entrance fee of Rs 2 per student upon first joining
 - (u) A monthly subscription of Re 1 8 per student per session
 - un) The members of the mess will be required to pay

 Rs 20 as an advance money to effect cash pur



The senior student of the two members elected from the 2nd year shall be the Honorory Secretary and the jumor student the Assistant Accretary. The Mesa Secretary is to occupy the Secretary is quarters attached to the mesa building. It is compulsory for the students elected to serve

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All communications concerning the mess, which are addressed to the Principal, are to be sent to him through the President

- 48 (ii) The rates of subscriptions shall be as follows Subscriptions
 - (i) An entrance fee of Rs 2 per student upon first
 - A monthly subscription of Re 1-8 per student per session
 - tin) The members of the mess will be required to pay Re 20 as an advance money to effect eash pur-

chases of food stuff for the mess The advance will be adjusted at the end of the Collego Course or at any other time, if a member resigns

The monthly messing charges will be worked out ever month based on the actual expenditure incurred, and will thus vary every month. The approximate monthly amount will, however, be Rs 30 for the regetarians and Rs 40 for the non vegetarians.

NOTE—All entrance fees, monthly subscriptions and messing charges will be collected as "College Dues".

- 48 (v) All members of the mess will be hable for their monthly subscription whether absent from the mess or not
- Members of the mess will be allowed a rebate from their monthly messing charges for --
 - (i) Whole days away on tour,
 - (ii) One whole day or more when away on sunctioned leave, to leave sanctioned as per College Standing Orders

But for those days for which this relate is allowed a charge of annus four per day will be made for table mone).

The rebate to be allowed will be as follows -

A book will be maintained in the mess and all memters who wish to avail themselves of the concession of rebate on messing charges for any absence as noted above must sign this book 2t hours before they leave the College Should they fail to do so for any reasons, whateoever, full messing charges will

have to be paid. There will be an excuses accepted for an infringement of this rule. In the case of a whole class being any on tour or the whole three classes then the senior student in either case who is a member of the mess will be responsible for signing the book for all

NB—Afternoon tea, as a compulsory item, will be dropped Arrangements will, however, be made for those who wish to stick to this item, for which extra charges will be levied on them

No rebate for a single meal will be allowed unless a member drops down a particular meal for more than 7° consecutive days from the date he infirms the Hindrary Secretary of his intention to do so. The rebate then will be worked as follows—

		Vege	ları	ans	Non v	oge	tar	204
		$\mathbf{R}_{\mathbf{J}}$	a	P	Ra	a	p	
Dinner		 0	5	6	0	7	6	
Brookfast	••	 0	2	9	0	3	9	
T						-		

It will, however, not affect the payment of table money.

No member will be allowed to change from vegetarian or non-vegetarian menu or vice versa during the middle of a month. He can do so in the beginning of a month by informing the Mess Secretary

For meals on days of departure and return members will pay in addition to the table money charges, for each meal of which they particle at the following rates —

(i) Vegetarians-					Rs	a	r
(1) veget itt ins-							
(a) Dreakfast	••	••		••	0	4	0
(b) Lunch	••	**	••		0	5	0
(c) Dinner		••	••	••	0	7	0

chases of food stuff for the mess. The advance will be adjusted at the end of the College Course or at any other time, if a member resigns

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48 (v) All members of the mess will be liable for their monthly subscription whether absent from the mess or not

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- (1) Whole days away on tour,
- (ii) One whole day or more when away on sanctioned leave, 1 e leave sanctioned as per College Stard ing Orders

But for those days for which this rebate is allowed 3 charge of annas four per day will be made for table money

The rebate to be allowed will be as follows -

(1) Vegetsrans ...

Rsan 1 0 0 per day

1 5 0 ,, (i) Non veretarians

A book will be maintained in the mess and all members who wish to avail themselves of the concession of rebate on messing charges for any absence as noted above must sign this book 24 hours before they leave the College Should they fail to do so for any reasons, whatsoever, full messing charges will have to be paid. There will be nn excuses accepted for an infringement of this rule. In the case of a whole class being away on tour or the whole three classes then the senior student in either cive who is a member of the mess will be responsible for signing the hook for all

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		Vaget	arı	ន្ទបាន	Non vegetarian			3
		Rs	8	P	Rs	8	P	
D nner		0	5	6	0	7	6	
Breakfast		0	2	9	0	3	0	
T and			-	•	•			

It will however, not affect the payment of table money

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(i) Veget vering-			Rs	a	P	
(a) Breakfast			0	4	0	
(b) Lunch	 ••		0	5	0	
(c) D nacr			0	7	0	

3	8.	p.	

R

(u) Non	vegetarians
---------	-------------

(h Dinner

(a)	Breakfast	••		 0	3	0	
(6)	Lunch		 	 0	7	0	
	D			۵	a	۵	

Should a member be ill and confined to his quarters by the College Medical Officet, he may partake of his meals in his quarters but his own servants will bring the food from the mess. On no account will mess appointments, etc be allowed to be taken to a member's room in cases other than for illness.

Members are expected to be punctual at all meals No responsibility can be assumed for the provision of meals out of regular hours except as provided for in clause 18

48 (vi) No member may invite any guests to any meal without first entering in the guest book (which will be maintained in the mess for the purpose), notice of his intention at least 2 hours before the time the meal starts. Concellation under 2 hours, notice will be accented.

The rates for single meals for guests will be as under :-

				1	Rs	В	• Р
(i) Vogetarians-							
(a) Breakfas	t						
(b) Lunch							
(c) Tea				••			
(d) Dinner			••		0	8	0
(11) Non vegetaris	n•						
(2) Breakfasi					D	0	6
(b) Tunch		••	••		0	8	0

The rates for the whole day messing for guests will be as nnder

.. 1 2 0

(1) Vegetarians

(ii) Non vegetarians

48 (vii) No invitations in the name of the mess shall Go eral be given to any individual or party without the consent of the President and if consent be given, all members will bear

48 (viii) All property, furniture, appointments, etc in Mess the mess is as far as the mess is concerned the property of the Thomason College of Civil Engineering and no individual member has any share in it whatsoever

a proportion of the cost, whether absent or not

whether belonging to the College or not

All damage done by members whether accidentally or not will be paid for by the members causing such damage and such members will sign a chit for any such damage, voluntarily

The right to lend any of the mess property, servants, etc for any College functions, teas, etc. is vested solely in the President The mess property and appointments are not in any case to be lent to any private individual or individuals

48 (1x) It is the duty of the Secretary in conjunction Secretary's with the President to prepare the menu for the ensuing week duties and to see that the food supplied cooked or uncooked is of the best quality. The Secretary will bring complaints to the notice of the President The mess servants are under the direct control of the President.

48 (x) The Mess Secretary will arrange messing in Camp camp for those members of the mess who have to go to the messing 2nd year survey camp or to 3rd year minor or major project campa

48 (xxiv) No concert parties or other kieds of enter-These tanments will be allowed in the mess building entertainments when sanctioned are to be held to the CE Studeots' Club

Rules of the Overseer Class Club.

- 49 (a) All students of the Overseer Class have to be members of the Club, and they shall abide by the rules and regulations in force A breach of the rules or conduct no becoming a member of the Club will dehar him from the eo joyment of the Club privileges to the extent approved by the President on the recommendation of the Club Secretary
- 49 (u) The Principal will be the patron of the Club and the Head Master will be the President of the Club

The Vice President will be the senior student of the 2od yesr, who will ulso be one of the six members of the Executive Committee

The President will be assisted in the management of the Club hy a committee composed of five members Tive of these will be elected at a general meeting of the Club to the following manner '-

- (a) Club Secretary.
- (b) Tennis Secretary.
- (c) Hockey Secretary.
- with the Club. (d) Football Secretary.
- (e) Volleyball Secretary,

Disciplinary and financial control will be exercised by the Hend Master, Overseer Class

Will be in charge of various

outdoor games connected

49 (iii) (a) Each student of the Overseer class will puy compulsorily, Rs 5 per measurem for each of the 9 months of each ses ion for Club Recreation and Boating of which Rs 5 will be credited to the Club and Recreation Fund and Re 2 to the Boating Fund

(b) Each will pay compulsorily an entrance fee of Rs 3 upon first joining the College, the whole of which will be credited to the Club and Recreation Fund

Annual Regatta Rules

50 (i) President—The Principal will appoint a member of the College Staff as President of the Regatta Committee

The President will choose his own Committee

50 (11) Date.—The Annual Regatta will be held early in June on a date fixed by the Principal on the recommendation of the President

The Annual Regatta is open to such students of both Civil Engineer and Overseer classes as have passed both the swimming and rowing tests

Heats for the various events of the Regatta will take place on dates to be notified by the President

50 (iii) Entries and Entrance fee-All entries will close at noon on a date to be notified by the President

The entrance fees will be 8 annas for entrants per challen event excluding the coxswains

- 50 (iv) Frents-The Regatta events will be as follows -
 - (1) Challenge Single Sculls
 - (?) Challenge Double Sculls
 - (3) Challenge Pair Oars
 - (4) Clallenge Fours
 (5) (a) Swimining Race
 - (b) Pontoon Race For Indian garmson
 - (6) Greasy Pole (Open to public)

50 (v) Course—All events will be rowed on the Ganges Canal downstream The finishing point will be about 300 yards above the Ganeshpur bridge The length of the course will be as follows.—

For events 1, 2 and 3-1 mile.

I or event 4-3 mile

50 (11) Substitutes—One substitute will be allowed to row in a four to replace a man who is unfit provided that the substitute is eligible and his name has not been entered in any other view in that event. The name of the substitute need not be submitted.

No substitute will be allowed in balf mile races

50 (vii) Events 1, 2, 3 and 4 are open to students of both the Civil Engineer and Overseer classes, but the crews and cox oro to be either all Civil Engineer class students or il Overseer class students. A Civil Engineer class crew and cox may consist of a crew and cox drawn from all 3 years and similarly an Overseer class crew and cox may consist of a crew drawn from both years. There is no special race in which crews from any particular year compete against another such crew

50 (nm) Punctuality—Herts will be strited punctually at the time fixed Competitors should arrive at the starting point 10 minutes before the time in order to adjust excetchers and straps, etc. Any crew not found ready at the time fixed for the start is hoble to be dequilified.

50 (ix) Disqualification—(a) Any crew causing delay at the start by mability to turn and manoeuvre their boat as ordered by the starter will be disqualified

(b) Any crew fouling another crew during the race by touching with their cars or boat the ours or boat of the other crew when in the latter crew's water will be disqualified. No crew 10 permitted to take its opponent a water unless it is leading by two lengths and on the approach of the other it must give way and lettre to its own water

- 50 (a) General—A bont is never to be brought into the bank or taken out from the bank unless the bort is point ing upstream. This a boat must always be turned round after a race before approaching the bank.
- 50 (xi) Prize distribution—The prize distribution will take place soon after the last race is rowed Prizes will be awarded for events 1 2 3 and 4 and also for borting (best oar in Civil Engineer Class 3rd vear or Overseer Class 2nd year) The prizes for the events 5 and 6 will not be awarded but will be sent over to Adjutant K G O Bengal Sappers and Miners to be given to the winners by the Commandant

Beating and Swimming Rules

- 51 (1) These events will be in charge of a member of the staff who will be appointed by the Principal each year and who will be known as Officer in charge. Boating
- 51 (n) The dutier of Officer in charge Boating will be as follows --
 - (a) To arrange for the swimming tests in consultation with the President Recreation on or about November 15, April 1 and July 1 each session and to maintain a record of the results of these tests
 - (b) To arrange and supervise the coaching in rowing of such students as have passed the swimming test and also to arrange for the rowing test
 - (c) To arrange to store up all boats by June 30, and report to President Recreation has having done

so

To uspect the boats from time to time and report the result of these inspections

- (d) To report to Pressoent Recreation by January 31 each year the condition of each boat and subunt an estimate for the cost of repair, vanishing etc and to see that repairs etc are completed by March 15 at the latest
- (e) To submit to President Recreation by May 31 his proposals if any, for the replacement of old boats by new
- (f) To maintain a log bool of boats giving the following inventories —
 - (i) number and description of each boat and its equipment.
 - (ii) verr of its purchase or building and the purchase

 price (together with freight etc.) or cost of
 building
 - (iii) co t of repurs (including variashing) executed during the College session, together with dates of execution

51 (m' Summing-All students of the Civil Engineer and Overseer classes are required to pass the swimming test before they can be permitted to take up rowing

Students who wish to learn to swim must begin their lessons in Amber Tatab (or in the College Swimming Tank when it is completed) and not in the main canal. Such students will take their lessons only at times arranged by Officer in-charge of Boating who will see that the Boatman is present at these lessons.

Students will not be allowed to enter the boats or bathers the main canal till they have qualified in swimming

The swimming tests will be held each year on or about Aovember 15 April 1 and July 1. The test shall consist of swimming balf way across the canal and back and will take place downstream of Solani Aqueduct.

Maximum marks allotted for the test are -

For Civil Engineer Class students-30

Lot Over eer Class students-20

51 (iv) Rowing-The rowing test will be held in the in t week of April

To pass the test a student must be able to handle the cars properly should be able to backwater with either or both hard, and should be able to turn the boat in any direction

Nn marks will be allotted for this test

Onl, such students as have passed this test will be allowed to enter the Regatta

51 (v) Beating—Boating season will be from the begin ning of April to first week in June during which the finals of Annual Regatta will be held

Boating is only allowed in the reach of the canal between the brick lions below the Roorkee city bridge and the Gane hour bridge

No students will be permitted to take out boats before April 1

To encourage rowing the boating season may be extended till the end of June

Students will not be permitted $t_{\rm B}$ take out boots after June 30

Special Rules.

- 52 (i) All European students are expected to ottend Divine Service once every Sunday at their own place of worship.
- 52 (a). Indian students of Overseer and Draftsman classes, as well as those of the Crul Engineer Class, who do not join the common mess will make their own arrangement-for messing.
- 53. Students, whether European or Indian, of the Overscei and Draftsman classes will make their own arrange ments for messing
- 54. Students, whether European or Indian, of the Civil Engineer Class will make their own arrangements for messing unless they join the Common Civil Engineering Class Mess.

YEARLY LISTS OF STUDENTS, WHO HAVE PASSED OUT OF THE COLLEGE FROM 1938 INCLUSIVE (FOR LISTS DATING BACK TO 1933 INCLUSIVE SEE CALENDAR FOR 1937-38 FOR LISTS DATING BACK TO 1928 INCLUSIVE SEE CALENDAR FOR 1932. FOR LISTS DATING BACK TO 1910 INCLUSIVE SEE CALENDAR FOR 1932. FOR LISTS DATING BACK TO 1910 LISTS TO 1848 SEE CALENDAR FOR 1920, AND FOR LISTS TO 1848 SEE CALENDAR FOR 1910

No	Names	Where educated	Marks	Per cent	Remarks
	CIVIL ENGINEER (Full mo	Class Tring Year oks-8090)			
1	Jagdi h Sharan Jain	S D College,	6341	78	Cui Engueer Conrol co India Prize of He 1000 for General Profi ience Cuttley Memorial Gold Medal for Mathematics Group II General Macligans Prize of books for Electrical Engueering and Physics Silver Vedals for Civil Engueering (Theoretical) Drawing and Mechanica) Mechanical
2	Nirmajendu Bhushan Banerji	College of Science University of Allahabad	6122 7	6	Engineering Honours Diploma as Civil Engineer Thomason Prize of Ragao for the mest dustinguished student, who obtains the Honours Diploma- but does not gain the Council of India Prize Stabilis and J Vitri Wemonal Sulver Medal for Indian student wide obtains highest
3	Sher Baha lur	Barcilly College, 6	026 74	7	marks in Chemistry Inoquis Diploma as Civil Engineer Ras Haliadur Kanhaiyu Lad Gold Medal for the most distinctivitied student who does not before the Council of India Prizo re Fhommson Memorial Prize Calcott Reille Genoral Gold Medal or Applied Medal Jor Applied Medal Jor January

_				_	
No	Name:	Where educated	Marks	Her cent	Remarks
1	Stunislans Francis Braginzi	St Joseph's College, Nami Tal	ə S 99	73	Honours Diploma as Civil Engineer The Puran Mal Silver Mediai for Public Health Engineering
5	Gulzar Singli Sidhu.	Molundra College, Patrala	J912	72	Honours Diploma as Civ Engineer
6	Prahlad Das .	University of Allahabad	5714	73	Civil Engineer Thomason Memorial Gold Medal and books worth Rs 25 for the best Engineering
7	Bakhahi Madan Mohan Anand	Hın lu Sabha College, Amrit-	338cc	69	designs (projects).
8	R uneshwar Lali Ag uwal	Government Inter- mediate College, More labad	55 17	82	Honours Diploma as Civil Engineer.
9	Elm ind Phillip	St Xavierta College, Calcutta	5341	60)
10	Kartik Prasad	University of Allahabad	5181	51	Ordinary Diploma as Civil Engineer, Silver Medal for Laboratory Practice Group IV (Practical)
11	D. N. Kochhar	Murray College, Stalkot	514	101	l)
12	Yawal Kishoro Mehra	Government College, Ajmer	501	65	
13	Gurdial Singh Berar.	Ewing Christian College, Allah abad	196	16	Ordinary Diploma as Civil Engineer,
14	Avinash Chandr Mathur	Government Intermediate College, Allah abad	189	3 6	0 (

No	Names	Where educated	Marke	Per ciut.	Remarks
15	Hara Krishna Das Capror	Ewing Christian College, Allah abad	1796	59	
16	Krishan Raj Mehndi Ratta	Forman Christian College, Labore	1668	οę	Ordinary Diploma as
17	Mad in Gopal	D A 1 College, Lahore	454	əβ	Civil Engineer
18	Kameshwar Sinha Bhatnagar	Rerbert College Kotah	14:14	อง	
	(Full Mat	ks —7500)	1 1		
	Lieutenant A S Bhagat	Indian Military Academy, Dehia Den	a0 - 6	G9	Honoura Diploma as Civil Engineer
	Lisutenant Anant Singh	Duto	\$016	67	
	Is utonant A N Ka haap	Ditto	1153	٥٩	Ordinary Diploma as Civil Engineer
				1	
				-	
				1	
				1	
	1	1	1	1	
	1			1	
			1	1	
		!	- 1	1	

No 	Names	Where educated	Marks	Remarks
	Overseen Cr (Full m	ASS, SECOND YEAR		-
1	Nameshwar Provad Jain	D A V Inter Col lego Dohra Dun	3279	As the second of
2	Sattya Narain Gupts	Gov <i>ornment Inter</i> College, Etawah	3125 7	Puran Mai Silver Medal for Public Health Engineering. Higher Certificate as Overseer Rai Bahadur Kanhaiya Lal Silver Medal for Indian student who stends second
3	Ja: Blagwan Gupta	Hindu A N High School, Gangoli	3003 75	in the class Silver Medals for Mathematics (Ele mentary) and Surveying Higher Certificate as Overseer Fairley Memorial Silver Medal for Apphed Mechanics

No.	Names	Where educated	Marks garned	Remarks
15	Hari Krishna Das Capoor,	Ewing Christian College, Allah abad.	1796 59	
16	Krishan Raj Mehndi Ratta	Forman Christian College, Lahore	4668 58	Ordinary Diploma as
17	Madan Gopal	D A -V College, Lahore	1547 56	Civil Engineer
18	Kameshwae Suha Bhatnagar,	Herbert College, Kotah,	1414 50	
	(Full Mat	ks,7500)		i
	Lieutenant N. S. Bhagat	Indean Militars Academy, Dehra Dun	5076 64	Ifonours Diploma c
	Lieutenant Anant Singh	Datto	5016 67	
	finitenant A K Kathyep	Ditto	4153 50	Ordinary Diploms o
	<u> </u>	1		

No	Names	Where educated	Marks	Per cent	Remarks
	Ovenseen Cr.	ASS, SECOND YEAR 748-4200)	1-1	٦	
	Nameshwar Frasad Jain	D A V Inter College, Dehra Dun	3279	78	as Overseer Silver Medal and File Do for General Residence of the Residenc
2	Sattyo Narain Gupta	Government Inter College Etawah	3125	74	as Overseer Rai Bahador Lanhaiya Lai Silver Medal for Indian student who stand, second in the class Silver Medals for Mathematics (Ele mentary) and
3	Jai Bhagwan Gupta	Hindu A N High School, Gangob	3903	12	Surveying Higher Certificate as- Overseer Fairley Memorial Silver Medal for Applied Mechanics

No	Names	Where educated	Marks	Porcent	Remarks
4	Raj Kumar Mishra	D A -V. College, Cawapore	2878	60	}
5	Malkhan Singh	D J High School, Baraut	2837	68	
6	Har Narayan Maheshwari	Government High School Amroha	2712	65	Higher Certificate at Overster
7	Basdeo Sharma	N R E C Inter College, Khurja	2705	64	
-8	Dhan Lal Sah	Government High School, Naim Tal	2698	64	3
0	Kailash Chandra	Hitl atini City Col lege, Jubbulporo	2607	64	Higher Certificate as Overseer Silver Medal for Accounts
10	Anand Prakash	Government High School, Muzaffar nagar	2690	64	Higher Certificate a
11	Mahabir Prasad Jain	Meerut College Meerut	2661	63] -
12	Har Swarup Oupta	K P Inter College, Allahabad	2591	62	Orthnaty Certificate as Overseer
13	Roshan Lal	B N S D Inter College, Cawapore	2551	61	Higher Certificate a
14	Shiva Charan Lal	D S Inter College,	2527	60)
15	Bisheshwar Diyal Agar wal	Thomason College, Roorkee	2510	60	
16	Mahen Ira Singh Gill	High School Roor	į.	П	na Overseer
17	Kailash Chandri Goyal	Meerut College Meerut	2451	156	
31	Shise Charm Dass Sharma	Ditto	2145	58	j

٠.	\ames		Mar R	Por co t	Remurks
19	Ved Prakash Garg	Government H gl School B Inor	*138	ა5	Ord nary Certificate
۰0	Bem Mohan Sinl a	Anglo Bengal Inter College Allal abad	111	3	Ord navy Cert ficat as O crseer & l ver Medal for Draw
°ì	B of echwar Pra-ad Garg	Chr st a 1 Inter Col lege Lucknow	39	57	ng ng
p9	Hasan takarı	Government H gl School Saharan	379	57	
23	M ttar Sen Garg	pur Go ernment Hgl School Poorkee	3 8	27	
24	Kr sl na Saroop	Bare lly College Bare lly	368	0	\ }
***	Sewa Ram	Go er ment H gh School Muzaffar	360	ა6	
26	Satya Prakasi Gupta	Go ernment C O H gl School, Roor kee	3ა9	56	
7	Jugmander Dass		343	6	Odnar Cerfiat
78	Om Prakasi Gupta	Meerut College	83	14	as O e scer
იე	Atma Ram	D tto	41	53	{ {
30	Jagd Praka	D tto	03	53	
31	Si va Raj S nol	D N Hgl School	180	3	
39	Nrt Behar Mattur	Government Inter College Allaha a	16	5	11
33	Shyam Sun lar	DAVII ol School Muzaffa na ar	159	51	
34	B sl ambhar bal a Goel	Government H gl School Hapur	151	51	
35	Om Prakasi Goyal Manak Chand	Necrut Government Hgh	195		Ì
	Mehra Chang	School Ajmer	1 .93	١,	IJ

No	Names	Where educated	Marks	Por cent	Remarks
4	Raj Kumar Mishra	D A .V. College, Cawnpore	2878	69]
5	Malkhan Singh	D J High School, Baraut	2837	68	
G	Har Narayan Maheshwari	Government High School, Amroha	2712	65	Higher Certificate as Overster
7	Basdeo Sharma	N R E C Inter College, Khurja	2703	64	
8	Dhan Lal Sah	Government High School, Nami Tal	2698	64	j
9	Kailash Chandra	Hitkatini City Col- lege, Jubbulpore	2697	64	Higher Certificate as Overseer Silver Medal for Accounts
10	Anand Prakash	Government High School, Muzaffar nagar	2690	61	Higher Certificate as
11	Mahabir Prasad Jain	Meerut College,	2661	63] -
12	Har Swarup Gupta	K P Inter College, Allahabad	2501	62	Ordinary Cirtificate as Overseer
13	Roshan Lal	B N S D Inter College, Campore	2554	61	Higher Certificate at
14	Shiva Clistan Lal	D S Inter College Aligarh	2521	60	J
15	Bisheshwar Dayal Agar- wal	Thomasor College, Roorkee	2510	GO	
10	Mahen Ira Single Gill	High School, Roor	2507	86	Or linary Certificate
17	Karlash Chandra Goy al	Meerut College, Meerut	2450	s	
19	Slute Charm Dass Sharma	Ditto	2418	58	<u> </u>

No	Names	\\ here aducated	Mari a	Por cont.	Remarks
19	Ved Prakash Garg	Government High School Bijnar	2138	58	Ordinary Certificate
20	Beni Molian Sinlia	Anglo Bengali Inter College, Allahabad	2411	57	as Overseer Sil ver Medal for Draw
21	Bisheshwar Prasad Garg	Christian Inter College, Lucknow	2397	37 37	ng
22	Hasan Askeri	School, Saharan	2379	57	
23	Mittar Sen Garg	pur Government High School Roorkee	1378	97	
24	Krishna Sarcop	Bareilly College Bareilly	2368	56	
25	Sewa Ram	Government High School Muzaffar	2360	56	
26	Satya Prakash Gupta	Government C O High School, Room	2359	56	
27	Jugmander Dass	D Jam High School Baraut	2343	56	Ordinary Cutificate
28	Om Prakash	Meerut College	2283	54	
29	Oupta Atms Ram Gupta	Ditto	2241	э3	
30	Jagdi h Prakash	Ditto	220a	53	
31	Shiva Pal Singh	D N High School Meerut	2180	52	
32	Nirt Behari Mathur	Government Inter College Allah ment	2167	52	1
33	Shyam Sundar	DA V High School Muzaffarnagar	2159	51	
34	Bishambhar Sahai Goel	Government High School Hapur	2151	16	
35	Om Prakash Goyal	VAS High School Meerut	2100	- 7	
	Manak Chand Mehra	Government High School Aimer	2195	52	-

LEARLY LIST

Names of students	Remarks
Deattsman (LASS TRIND YEAR
Jwala Das J Mathur	Cortificate as Draftsman in 2nd division Silver Medal and Rs 30 for General Merit and Best Draftsman Qual fied in Estimating
Brahma Shanker Bhat nagar	Certificate as Draftsman in 2nd d vi sion Silver Medsl and Re 20 for Second Best Draftsman Qualified in Estimating
Satya Prakash	Cortificate as Draftsman in 2nd divi- sion Qual fied in Es imating
Ajit Chendra Bose	Certificate as Draftsman in 2nd d vi s on Qualified in Estimating
	DEATISMAN (Jwala Das J Methur Brahma Shanker Bhat nagar Satja Prakash

\ 0	Vames	Where educated	Marks	1 er cent	Rema _{rl} s
		Class, Third Year			
1	Akhtarul Islam Khan		J\$**	73	Honours Diploma as Civil Engineer Council of India Prize of Ra 1 600 for General Proficiency Silver Medals for Civil Engi neoring (Theoretical) and Surveying
2	Shri Krishna Agrawala	University of Allahabad	678	71	Honours Diploma os Civil Engineer Thomason Trize of Rs 200 for the most distinguished riudeat who obtains the Honours Diploma but does not gain the Council of India Trize Thomason Moreous Gold Medal and books worth Rs *95 for best Engineering Dengins
3	Mahabir Prasad Jam	D 1 V Cotlege Cawnpore	5 6	6	Honcurs Diploma as Civil Engmaer Ran Bahadur Lanhaiya Lal Gold Medal for the most distinguished Indian student who does not obtain the Council of India or Thomason Memorial Prizes
	R L Kaushal	Government Colleg Lahore	140	ile.	Honours Diploma as Clvil Engineer
	Ashoke Kumar Gupta	Lucknow	>40	6	Honours Diploma as Civil Engineer Silver Medal for Drawing The Puren Mal Silver Medal for Public Health Log neering

No	Names	Where educates	Marks	Ler cent	Remarks
	Virendra Nati	University of	> 155	Η	
G	Srivastava	Allahabad	3355	3,	Civil Engineer
7	Dabi Saran Sinha	Queen's College Renares	×236	66	Ordinary Diploma as Civil i ngmeer Cautley Memorial
-					Gold Medal for Mathe mattes, Group III) Calcott Really Memorial Gold Vedal for Appl ed Mochanica General Nucl. gans Price of books for Ing. The Medal for Mechanica Silver Me Ial for Vechnical Engine 1988 of Maria Memorial Silver Vedal for Indunatual on the Other Silver Merial For Indunatual of Memorial Silver Medal for Indunatual of Memorial Silver Medal for Indunatual of Memorial Silver Medal for Indunatual Silver Medal for Indunatual Silver Medal for Indunatual Silver Medal for Indunatual Silver Memorial Silver Medal for Indunatual Silver Medal for Indun
S	Lewal Krisl an	Gotornment Col Inge Ludhiana	223 1		Ordinary D ploms as Civil Lagancer
ø	Naresh Chan ir : Saksena	DA V Inter mediate College Dehra Dun	226 0	ľ	Ord nary Diploma as Civil Frigueer Silver Medal for Laborstory Practice (Group IV) Prac
:		' <i>.</i> · !	į	h	tical
11	Roshan Lali Aggarwai	D 1 1 College of	14		
12	lblul Hamid	Morns Boller, 15	s 1	}	Ord nary Diploma as Civil Engineer
13	Parashottam Singh	I ucknow Univer	2		
14	Partul Chandra Ahanna	Covernment Col its	12	}	•
			<u> </u>	-	

Order United Prov ness. Education Department no 353 XX - 507 30 dated 11330 December					_	
Sarup Johrs Allahabad 1407 150	No	Namea	Where educated	Marks gained	Per rent	Remaras
Goel	10			1408	5.]
Continue of the continue of	16		med ate College	1107	,,	
18 Jassa Singh Acrt Ac	17		Engineering Col	13.3	,4	{
20 Binm San Gordon College, Lahore Rivarjanda San Agrar Ahrand Naq Allahabad San Ahrand Podar United Prov Department on 332 XV -807 39 dated the 22nd December 1939 Bisharahar Dayal Gair Jawana College 12764 Ordinary Daploma a Civil Engineer (Full marks -63 sh) Leut Jogondan Inda Miditary Dayad San Akademy Daha Dan Inda Miditary Dayad San Akademy Daha Datt Datt Amar Ditto 1160 San Akademy Daha Datt Leut Man Ditto 11306 Honouse Diploma at Civil Engine 7	18	Jassa Singh	Agra Collego, Agra	1220	53	Ordinary Diploms as Civil Engineer
Aggarwal Rawaipindi 21 S Annar Ahmad Naq Allahabad Signatur Signa	10	Amarnath Sud		1039	,1	}
Ahmud Naq Allahabad ton test in his case Vide Government Order Under Government Order Ord	20	Bhum Sam Aggarwal		1) 9	51	}
Dayal Gair Jodhpur (Full marks = 63.9) Lieut Jogondare Inda Military Suigh Dhillon Academy Dehra Dun I sout Amar Ditto 1160 64 Lieut M An Ditto 1130 64 Lieut M An Ditto 1130 64	21		University of Allahabad	3934	3 3 1	tion test in his case Vide Government Order United Prov inces, Education Department no 3832/ XV—807 39 dated the 22nd Docember,
Lieut Jogendre Ind an Valitary 1161 Academy Dehra Dun I seut Amar Ditto 1160 Honoura Diploma as Civil Legine r		Dayal Gaar	Jodbpur	127	61	Ordinary Diploma as Civil Engineer
Sugh Dhillon I seut Amar Ditto Datt Lieut M An Ditto Ditto 11305		(Full n	varks 63 10)	1	1	
I sout Amar Datto 11606-1 Cavl Engine Datt Lasut M An Datto 11366-1		Lieut Jogendr Singh Dhillon	Academy Dehra	116	6	
			Ditto	1160	6.	Civi Engine
			Ditto	1136	1	h
	_	.l	1	1	L	<u> </u>

No	Names	Where educated	Marica	Per cent.	Remarks
	OVERSEER C	LASS, SECOND YEAR	1	П	
	(Full:	marks-4200)	1	Н	
1	Jitondra Kumer Mitel	Mecrut College	3181	76	Higher Certificate as Overseer Silver Meda and Re 100 for General Merit Rau Bahadus Raubart Ra
2	kailash Chandre Jain	Meerut College,	30,0		incher Certificato as Overseer Rai Inshedur Kanhaya LalSilve Me da for India sudani; van Silver Medal for Methematics (Ele mentary) Furley Memorals Silver Medal for Applied Mechanies Sullvan Memoral Sullvan Memoral
3	Tara Chand	N E C College,	2008 7	1 2	ligher Certificate as Refrecer Siver Medale for Dweriptivo l'ugi neering and Accounts
4	Jan Prokash	Meerut College, Meerut	2,577 7		ligher Certificate as Overseer Keay Mo- morial Silver Medal and Rs 18 for 1 sti- mating
5	Prem Narsin Teyal	Oovernment Inter mediate College, Allal abad	2920 7		gler Certificate ## Overseer

No	\sints	Where educated	Marks Enne 1	Ler o nt	Remarks
6	Harı Krishna Gupta	P B t S Hgh School Hatlens	8	,	H gher Cert ficate as Overseer 6 lver Medal for Accounts
-	∖ranjan Lai Sharma	D \ H gh %chool Meerut	79	6	
8	Devi Shankar Varma	A \ H gh School Anupshahr	4	6	1
9	Brij Brishan Lai	Government Hgh School Muzaffar	20	65	H gher Certificato as
10	Raghuraj Singh	nagar Ulas Pratap Col lege Benarca	69°	H	
11	Om Piakash	D A V High Solool Muzeffer	691	C1)
12	Kailash Chand	Meerut College	6 86	61	Hoher Certificate as Overseer The Puran Mal Silver Medal for Public Health En
13	Jan Prakael Goel	Meerut College Meerut	,	r.	pineoning
14	Om Prakash Kansal	Dtlo	67	64	
15	Bal Lusten	D N II gh School	°67€	64	
16	Herish Cl andr. Gupta	School Roorkee	614	ı	H gher Certificato as
1~	Gulzarı Lai Goel	Kaslı Ram High School alaranpur	°650	13	
3	Satya Prakasi Marti el	Mecrut Collego	639	63	,
19	Ram Presad	S D Hgh School	63	3	}}
20		Government Inter med ate College	.9	62)]
21	Ranbit a neh	Moradiba I Meerut College Meerut	500	30]
_		9		_	

No.	Names	Where educated	Marks come i	Per cent	Remarks
22	Om Prekssh Gupta,	D. S. Intermediato College, Aligarh	2580	61	Higher Certificate as
23	Shiya Kumar Sharma,	Government High School, Muzaffar- nagar,	2578	61	Ordinary Certificate as Overseer.
24	Jagdish Saran Gupta,	Government In termediate Col- lege, Moradabad.	2567	61]
25	Sia Ram Sharma	Government C. O. High School, Roorkee.	2653	61	
28	Shiam Lal	Meerut College, Meerut	2543	61	Higher Certificate as
27	Rameshwar Das	H. AV. High School, Deoband.	254)	CO	Overseer,
28	Chander Sen	Kashi Ram High School, Saharan pur,	2530	GO:	
29	Om Prakash Oupta.	K. E. M. U. J. In- termediate Col lege, Lakhaoti.	2829	60	1
30	Dhaneshwar Rastogi,	Meerut College, Meerut.	2500	60	}
31	Mitra Sen	B. N. S. D. Inter- me liate College, Cawnpore.	2491	57	
32	Om Prakash Jain.	Government C. O. High School, Hoorkee	2483	50	Ordinary Certificate # Overseer.
33	Bhawani Prasad Goel.	Jat Intermediate College, Lakhaoti.	2477	59	
. 31	Jayanti Prasad Goyal.	N. R. E. C. Col- lege, Khurja,	2403	1	
35	Prakash Chandar Jain.	Denneys Bigh School, Bawal pands.	C \$37	54	

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		2005			
No	Names	Where educated	Marks	Per cent.	Romarks
36	Mukhtar Singh Ikhtar	J V High School, Baraut	2434	58	1
37	Mal cahwar Prasad Srivas tava	D A V. High School Campore	2432	59	
38	Padam Prasad Jam	D N High School, Meerut.	2362	56	
39	Hukam Chand Jain	R. R High School, Sabaranpur.	2340	56	
40	Bril Gopal	Government C O High School, Roorkee.	2324	5.1	Ordinary Cortificate
41	Jagdish Prassd Agarwala	D A V Inter mediate College, Dahra Dun.	230	5.5	5
42	Jodh Singh Negi	Ditto	220	8 5	s
43	Saiyid Riazul Hassn Burney.		228	\$ 5	4
44	Muhammad Wasım Qureshi	Jubilee Inter mediate College, Luckness,	210	0 8	
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No.	Names of students	Remarks
	Driftsman Class, Torrd Year	
1	Anand Sirgh Bisht	Certificate as Draftsman in 1st division. Silver Medal and Ra 20 for Best Draftsman, Qualified in l'stimating
2	Tirlohi Nath	Certificate as Draftsman in 1st division, Silver Medal and Rs 20 for 2nd Be t Draftsman, Qualified in Estimating
3	Raghubir Sharau	12
4	Shyam Sundar Misra .	Certificate on Draftsman in 2nd division. Qualified in Estimating.
5	M. Homid Khon	Certificate as Draftsman in 2rd div sich. Qualified in Estimating.
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40	\aunes	Where e lucated	Marks gan od 1 ser cent	Remarks
1	(Full :	Meerut		Honours Diploma as Civil Figurer Coun- eil of Indus Praze of the County of Count- trofficency Colonia Proficency Colonia Really Memoral Gold Medal for Applied Medal for Civil Engi prening (Theoretical) and Colonia Colonia Colonia prening (Theoretical) and Colonia Colonia Colonia prening (Theoretical) and Colonia Colonia Colonia prening Colonia Colo
	Ravi Datta	Meerut College, Meerut.	51837	Honours Diploma as Civil Engineer Tho- mason Prize of Ra 25 for the most distin guished aindens whe Diploma, but does not gain the Council of India Prize Silver Medal for Surveying Sushila and J Mirra Mirra Silver Medal for Surveying Sushila and J Mirra Mirra Silver Medal for Surveying Sushila and J Mirra Wenter of the Surveying Sushila and J Mirra Wenter of the Surveying Sushila and J Mirra M
	3 Gange hwar Dayal Mathu		5169	74 Honours Diploma as Cvul Linguiser Rist Balandur Canha A se Court Linguiser Rist Balandur Canha A se Court Linux and Canha C

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No	. Names	Where educated	Marks	ganed	Per cent	Remarks
4	YEA	YELB CLASS, THEN n—(cond!) University of Alle aba !.	1	_	-	Honours Diploma as Crul Engineer Tho- mason Memorial Gold Medal and books worth Re 25 for best Engineering Designs General MacLagada Prize of Books for Electrical Engineering and Physics Silver Medal for Labora-
5	Lakshmı Chand Agrawal,	Government Inter- mediate College, Etawah	197	9 7	1	tory Practice, Group IV (Practical) Honours Diploira as Civil Engineer.
6	Shri Kant Gupta,	Ditto	492	7 70		Civil Engineer The Puran Mai Silver Medal for Public Health Engineering
7	Gauri Narayan Dikahit, B se	University of Allah abad.	472	2 68	h	Health Singmesting
8	Abdur Rashid	Government College, Labore		1	н	Honoure Diploma as
9	Satunder Nath Gupta.	Ditto .	4666	1	11	Civil Engineer.
10	Arya Bhushan,	sity, Allahahad	[1	H	
11	Harı Krıshna	University of Allah abad Meerut College	ſ	1	И	
12	Kailash Chandra Goyal. Bhola Nath	Meerut College, Meerut, Ditto	4530	1	11	
14	Vaish, B sc . Bhagwat Pra-	Bareilly College,		ш	H	
15	sad Phul Prakash	Bareilly, D. S. Intermediate	ſ	1 1	1	
16	Gupta Prem Nath	College, Ahgarh Government College,		1	1	Ordinary Diploma as Civil Engineer.
17	Sud, B A. Harbans Lall	Lahore. D A V. College,	1	ſí	1	
18	Chhabara Ram Krishna	Meerut College,		1 1	Į.	
19	Chandra Pra- kash Govil.	Meerut Government College, Ajmer,		1		

		1340			
No	Names	Where educated	Marks	Per cent	Remarks
20	Parimal Kumar Mukherjee	Nagnur	4230	61	1
21	Benarsidas Tan	B D College, Cawnpore	£131	59	11
22	Bidhu Ranjan	Christian College,	1095	59	}}
23	Sen, Mac Mahesh Pr sad	I ucknow Ewing Christian	4014	57	1
24	Kapoor Shanti Kumar	College, Allahabad Agra College, Agra	3954	57	Civil Engineer.
25	Charan Amul Kumar Roy	mediate College.	3898	50	
26	Ved Mitra Manglik	Aliahabad D A V College, Debra Dun	3758	54	!}
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No	Names	Where educated	Marks game i	lero nt	
_	Overseen (Ful	CLASS, SECOND YEAR.			
1	Vishwambhar Prasad,	Government High School, Fatebpur	3264	99	Higher Certificata 88 Overseer Silver Medal and Re 100 for
2	Kruhna Ku mar	Government Col lege Ajmer	2951 74	3	General Mert Rai Rahadur Kanbaya Lai Siver Medal for the test Indian student best Indian student best Indian student control of the best Indian student but Siver Medal for the best Indian student obtaming Higher Cer- tificate Sullivan Ma- tolaming Higher Cer- tificate Sullivan Ma- tolaming Higher Cer- tificate Sullivan Ma- Furan Mal Siver Medal Furan Med I for Public Health Engineering Sulver medals for dos criptive engineering (Group V) Jusher Certificata as Overseer Rai Esha duc Kanhaya Lai Sul ves Medal for Indian ves Medal for Indian Zuin the Olsan
3	Sahdeo Frasad	Meerut College, Meerut	2923 73	В	orber Certificate as Overseer Silver Medal for Mathema- tus Elementary
4	Jai Bhagwan Gupta	S M Intermediate College Chand ausi	860 72		igher Certificate as Overscer Fairly Memo- rial Silver Medal for Applied Becha- nics Keay Memo- rial Silver Medal and Rs 18 for Estimating
5	Om Prakash Gupta	Government Teeh nical School, Lucknow	34771	Hay	gher Cortificate a Overseer

Yo.	Names	Where educated	Remarks Remarks
6	Virendra Nath Tripathi	B N S D Inter mediate, College	2726 6
7	Mahendra Na rain Mathur	Cawnpore Meerut College Meerut	2715 C8
8	Pratap Singh Perti	A P Mission Boys' High School	3684 6
9	Brij Mohan Lal Gupta	D hra Dun Hindu College, Delhi	
10	Qaisar Husain	Government High School Muzaffar	2659 66 Higher Certificate as Overseer.
11	Rampi Lal Garg	nagar Agra College, Agra	3586 65
12	Saiyid Muham mad Mustaza Rizvi	Forbes High School F3 zabad	2059 4
13	Shiva Prakasi Singhal	Meerut College Meerut	2485 62
14	Tırlok Chandra Agarwal	Lucknow Christian College, Lucknow	2156 61
15	Krishna Chan dra Gupta	University of Allah abad	Higher Certificate as Overseer Silver Meds for Project
16	Shiva Dayal Covila	Ditto	2131 61]
17	Puran Chand	Government High School Muzaffar	121 61 Hu,her Certificate as
18	Jaiwant Rai	D A V College, Juliundur	2120 61
19			2396 60
20		Meorut Duto	2375 59
21	Randha \ngh Chohan	Bereilly College, Barcilly	930 a9 Ordinary Certificate as Overseer
2	Ram Kishore Ojha (Ajmer Merwara)	Government Col lege, Ajmer	2344 39

₹0	Names	Where educated	Marks	Remarks
23	Jal Prakash	Meerut College Veerut	2339	18 7
24	Bhagwat Swa rup Gupta	N R F C Inter mediate College Khurga		58
25	Nam Chand	Government C O High School Roorkee		8
26	Brij Bhushan Sharma	D A V Callege,	2295 5	1)
27	Phool Chand Goyal	Meerut Collega,	1 1	11
28	Mahabir Prasad		2259 56	11
29	Gajai Singh Rawat	K G Government High chool Lans dawns (Gerhwal)	2254 50	Ordinary Certificate as
30	Dayandra Ku mar Jain	D A V College, Dohra Dun	2237 56	Overseer
31	Ugra ban Gup ta	Government C O High School, Roorkee	2212 55	
32	Riaz Ahmad . Quraishi	Muslim High School, Buland shahr	2199 55	
33	Bhm Sen		2199 55	1
34	Champat Lal Sharma	K G K High School Hardet	2177 54	
35	Talqın Ahmad		2162 54	
36	Ram Das Mit	Ditto	2163 54	1
37	Triloki Nath	Meerut College Meerut	2144 54	
38	Raghuvar Da yal		2111 03	
39	Kechava Chan		2101 53	
- {	Gobind Prasad Mehrish (Bha ratpur)	Sadar High School, Bharatpur	1.13	Higher Certificate as Overseer Trained for employment in the
	Krishna Sahai Srivastava (Bharatpur)	St Jahns Callege Agra	2605 65	Bharatpur Stata only.

No	Names of students	Remarks
	DRAFTSMAN CLASS, TRIND YEA:	
ı	Chandi Lal Jaiswar	Contilicate as Draftsman in first division Silver Medal and Re 30 for Best Draftsman Qualified in Estimating
2	Bimal Kumar Jain	Certificate as Draft-man n first divi- sion bilver Medal and Rs 20 for second Best Draftsman Qualified in Estimating
3	Kailash Chandra Jam	Certificate as Draftsman in first divi
4	Harı Deo	Certificate as Draftsman in second division Not qualified in Estimat ing
5	Nihal Chand Gupta) ·
6	Sumer Chand Gupts	Certificate as Draftsman in second
7	Kailash Chand Gupta	division Qualified in Estimating
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		1
		1
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Кo	Name	Where oducated	Jarks gamed Per cent	Remarks
1	. (Full n	rfer Class, Thind Year works—7790) a P. C. College, Allahabad	6119,52	Honours Diploma at Civil Fingmer Council of Ind Trize of Ra 1,000 for General Proficency Calcott Relly We moral Golf Medel mes Council of Medel
2 8	Salyad Sabir Ali Waludi	Christ Church b College Cawn pore		norms Dulows as Cavi Engineer Thomason Vamorial Prize of Re 200 for the most disting upshed students the Honours on the most disting upshed students the Honours on the ment of Council of India Price Silver Wedd for Surveys The Param Mid Sier Wedd for Public Health Degeneering

YEARLY LIST

No	Name	Where educated	garned Fe o nt	Remarks
3	Om Praka Ł	S V Intermedi ato College Chandausi	6050 78	Honours Diploms as Civil Engineer Rei Bahadur Kanhaya Lal Gold Medal for the most disting uished student who does not obtain the Council of Inda or Thomason Memorial Prizes
4	Gm Datt Shar ma BSc	University of Allahabad,	5923 7	Honours Diploma as Civil Engineer Silver Medal for Drawing
5	Dharampal Singh Tomar BSC	Agra College Agra	586v 7	
G	Rajendra Prasad Agarwal	E C Collego Allahabad	5810 7	•
7	Sunder Lal Gupta B A	Government Col lege Lahore	5670 7	3
8	Haritar Prasad Ghose	University of Allahabad	56°8	2
9	Profullo Kumar Baner ₁₄ B < C	Ditto	5494	n][
10	Ratish Mohan Agrawala s a	Ditto	J398	Honours Diploma as
11	Balbir Krishan Uppal	Government Col lege, Lahore	5313	33
1:	Brahm Swarup Bhalla	Dyal Singh Col I ge Lahore	5292	53
1:	Pratap Singh	E C College,	5174	GG
1	Amrudh Singh	U P College and S K School, Bena res	5141	66

				_	
No.	Name	Where educ	Markes	Per cent.	Remarks
		NFPR CLASS, TRI YEAR marks7790)	ED		
1			egr, 6115		Honours Diploma at Civil Engineer. Council of India Prize of He 1,000 for General Fredienry Commonst Gold Medal for Applied Mechanics Cautley Memoral Gold Medal for Applied Mechanics Cautley Memoral Gold Medal for Applied Mechanics Cautley Memoral Gold Medal for John MacLagaria prize of books for Electrical Engineering and Physics Mitchian State Medal for Indian student who obbasis high-sit marks in Chemistry. Silves Medals for Civil Engiering Mechanical Engiering Mechanical Engiering
2 Sa	iyid Sabir Ali Wahidi	Christ Church College, Cawn Porc	6237 80	i i i i i i i i i i i i i i i i i i i	onours Diploms as Cavi Engineer Tho- mason Mamorial Frise of Re 250 for the most desting- rished student who betaman the Honours Oploms but does to gain the Council of Banthe Council of India Prize. So very The Para fall Silver Model r Public Health angineering

1911					
No	Name	Where educated	Marks ga ned Per cent	Remarks	
28	Shaktı Chand Uppal, B.A	Government Col lege Labore	4611 50	}	
29	Victor Braganza	St Joseph s College, Nama Tal	4563 59		
30	Rajnarayan Mura BSC	Nızam College, Hyderabad, Deccan	4476 57	Ordinary Diploma as Civil Engineer	
31	Arjun Dutt Chowdhri	E C College, Alfahabad	4312 55		
22	Ambansh Verma	D A V College, Dehra Dun	4249 55		
			li		
	1				
	ì	1	- 11		

~÷~	Name	Where educated	Marks Raine 1	Por cent	Remarks
15	Bavindra Livas	University of Allahabad	5013	65	}
16	Bnj Bhushan Bansal, a.sc	Ditto	1988	64	Ordinary Diploma as Civil Engineer
17	Jyoti Prakash B.Sc	Meerut College, Meerut	1979	et.	}
18	Arun Kumar Sur	University of University of	1017	64	Ordinary Diploma as Ciril Engineer Sil ver Medal for Labo- ratory Practice Group IV Practical
19	Kishan Lal Gupta, B.SC	Meerut College, Meerut	1500	53 }	Ordinary Diploma as
20	Braj \aram Dube	University of Allahabad	159.0	3	Civil Engineer
21	Krishna Kamal Chakravarti, Baç	Government Jubi les Intermedi ats College Lucknow	1801 6	2	Ordinary Diploma as Civil Engineer Thomason Memorial Gold Medal and books worth Rs 25 for best Engineering Designs
20	Saryid Sibte Hasan B SC	Lucknow Univer-	1812	2	
23	Girraj Kishore Gupta	Agra College, Agra	1794 6	0	
54	Chaman Lal Ahluwalia, BA	D A V College Lahore	1782 €	1	Ordinary Diploma as Civil Engineer
25	Kulbir Singh	Khalsa College Amritsar	175° 6	1	
26	Daya Prakash	University of Allahabad	1-49 [[] 6	1	
27	Vishwambhar Dayal, B.sc.	Meerut College Meerut	695	{ إ	

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		1911		
У0	Name	Where educated	Marks ga ned Per cent	Remarks
23	Shaktı Chand Uppal B A	Government Col lego, Lahore	4611 59	
29	Victor Braganza	St Joseph s College, Aam Tal	4563 59	
30	Rajnarayan Misfa, E.Sc	Nızam College Hyderabad Deccan	4476 57	Ordinary Diploma as Civil Engineer
31	Arjun Dutt Chowdhri	E C College, Allahabad	4312 55	
32	Ambansh Verma	D, A V College Dehra Dun	4249 55	j
	1	1	111	

No -	Name	Where educated	Marks	Per cent.	Remarks
15	Ravindra Nives	University of Allahabad	5013	65	}
16	Brij Bhushan Bansal, n sc	Ditto	4988	84	Ordinary Diploma at Civil Engineer
17	Jyoti Prakash, p.sc	Meerut College, Meerut	1978	81	}
18	Arun Kumar Sur	Umversity of Allahabad	4947	64	Ordinary Diploma as Civil Engineer Silver Medal for Labo- ratory Practice Group IV, Practical
19	Rishan Lal Gupta, 2 sc	Meerut College,	1895	3	Ordinary Diploma as Civil Engineer
20	Braj Narain Dube	University of Allahabad	1893 6	3	2711 - 28-24-01
21	Rrishna Kamal Chakravarti, Baç	Government Jubi leo Intermedi ato Collego, Lucknow	1831 8	2	Ordinary Diploma as Civil Engineer Thomason Memorial Gold Medal and books worth Rs 25 for best Engineering Designs
22	Sasyid Sibte Hasan BSC	Lucknow Univer	8126	1	
23	Gurra; Rishore Gupta	Agra College, Agra	17916	2	
24	Chaman Lal Ahluwalia, BA	D A V College Labore	782 6	1	Ordinary Diploma as Civil Engineer
25	Kulbie Singh	Khalsa College, Amritsar	752 6	1	
26	Daya Prakash	University of Allahabad	7498		
27	Vishwambhar Dayal, B sc	Meerat College 4	695 60	ľ	

06	Names	Where educated	Marks	Per cent.	Remarks
6	Anand Parkash	Meerut College, Meerut	2874		
7	Jan Nand Pra	Ditto	2825	71	
8	Ram Swarup Vaish	Kashi Ram High School, Saba ranpur	2690	67	Higher Certificate as
9	Rameshwar Dayal	N R E C. In termediate Col lege, Khurja	2671	67	Overseer
10	Salek Chand	D Jain High School, Baraut	2641	66	
11	Mangat Ran Singhal	N A S High School Meerut	2616	65)
12	Mahipal Singh	D N High School, Mocrut	2607	(5	lligher Certificate as Overseer Silver Medal for Project
13	Ramesh Chan dra Garg	NREC In termediate Col lege, Khurja	596	6.]
14	Bhopal Singh	Meerut College, Meerut	2521	63	
15	Fraduman Ku mar	Ditto	2519	63	Higher Certificate as
16	Dhanesh Chan dra Goel	D S Intermedi ato College, Aligarli	2 - 2 1	63	
17	Shanti Swarup Garg	S D Intermedi ate College, Muzaffarnegar	2496	6.2	j
18	Jagd sh Saran Goel	S M Intermediate College, Chandausi,	2473	62	Ordinary Certificate as Overseer The Puran Mal Siver Medul for Public Health Engineering
19	Kunj Behari Lai	Government In termediate Col- lege, Etawah	2468	62	Higher Certificate as Overseer

No	Names	Where educated	Marks	Por cent	Remarks
	OVERSEER CLA	SS, SECOND YEAR	1		
		rls-4000)	1		
		•			57
2	Netra Pal	School Aan			Righer Certificate as Oversoer, Sitter Medial and Rs 100 for general mort, Rai Bahadur Kanteys Lai Sitver Media for best Indian et al. Sitver Medial for best Indian et al. Sitver Medial for best Indian et al. Sitver Medial for best Indian et al. Sitver Medial and Rai 18 for Est Emiting, Silivan Memorial Sitver Medial for Est Est Est Est Est Est Est Est Est Est
		,			the Indian student who stands second in the class Silver Me fals for Mathe maties (Elementary) and Drawing
3	Prem Chand	Government High School, Saha ranpur	2921 73		
4	Saiyid Iftikhar Husain	Government High School Aligarh	2901 71		Higher Certificate as Overseer
5	Rama Shankar	Baredly College, Saredly	2899 7	الم	

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No	Names	Where educated	Marks gamod	Per cent	Remarks
34	Saiyid Mehdi Naqvi	Muchm Univer	2272	٥7	}
35	Ram Kumar Sharma	S M Intermedi ate College, Chandausi	2258	56	
36	Shenti Saran Agarwal	Bareilly College, Bareilly	2228	56	
37	Uma Shanker	Meerut College, Meerut	2210	55	
38	Om Prakash Kansal	N A S High School Meerut	2188	5,	
39	Ejez Husein	Keh Charen High School, Luck now	*186	70	Ordinary Cert ficate
40	Hirs Lal Gupta	D A V High School, Agra	2157	54	an Overeser
41	Radhay Lal Agarwal	8 M Intermedi ate College, Chandausi	2121	53	
42	Chintaması Tewarı	Covernment In termediate Col lege, Etawah	2081	52	
43	Brij Bhushan Lal	S D E High School, Muza ffarnagar	2035	,l	
	Mahesh Narain (Bhar itpur State)	Sardar High School, Bharat pur	2346	59	J
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_		1881
No	Names	Where educated with the state of the state o
20	Atar Singh Tiagi	
21	Mahendra Ku mar	D A V College, 2461 62 Dehra Dun
22	Lachebhi Ram Saraswat	D 8 Intermedi ato Collego, Aligarh
23	Jai Prakash Agarwal	S D Intermedi 2147 61 Higher Cert firste as Overseer Muzoffarnagar
24	Tirloki Nath	D N High 0445 51
25	Khaldur Rah man	Government In 2437 61 termediate College, Morad abad
26	Mahendra Shar ma	St Andrews Col 2427 61 Jege Gorakh
27	Ranbir Pressed Jain	Durbar Interme dato College, Prewa. 2420 61 Ordinary Certificate as Overseer
28	Kishori Lai Agrawai	NRE C In termediato Col l ge, Khurpa Higher Certificato as
29	Anand Swarup	K D A V High 2414 60 Overseer School Roor
30	Jagdish Chandra Gupta	Herbert College, 2271 59 Kotah
31	Jea Prakash Sangal	Government C O 2352/59 High School, Roorkee Ordansry Certificate as Overseer
32	Mehdı Alı	S D College 9289 57 as Overscer Muzaffarmagar
33	Umrao Singh Sharma	D S Intermedi 2276 57

		1941			
No	Names	Where educated	Warks gained	Per cent	Remarks
34	Saiyid Mehdi Naqvi	Muchim Univer	2272	J.7]
35	Ram Kumar Sharma	S M Intermed: ata College, Chandaus	2258	56	
36	Shantı Saran Agarwal	Bareilly College, Bareilly	2228	7 6	
37	Uma Shanker	Meerut College, Meerut	2210	55	
38	Om Prakash	N A 8 High School, Meerut	2188	55	
39	Ejaz Husain	Kalı Charan High S-bool, Luck now	2180	20	Ordinary Cert ficate
40	Hira Lal Gupts	D A V High School, Agra	2157	54	
41	Radhay Lai Agarwal	S M Intermedi ate College, Chandausi	2121	53	
42	Chintamani Tewari	Government In terms diate Col lege, Etawah	2081	59	
43	Bril Bhushan Lal	S D E High School Musa ffarnagar	2033	,1	
	Mahesh Naram (Bhar stpur State)	Sardar High School, Bharat pur	2346	59	}
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No	Names	Where educated with the party Remarks
20	Atar Sung Tiagi	h D N S High 2462 62 School, Mcerut
21	Mahendra Ku mar	D A V College, 2461 62
22	Lachchlu Ran Saraswat	D S Intermedi ato College Aligarh
23	Jai Prakasi Agarwal	S D Intermediate College, Muzaffarnagar
24	Tirloki Neth	D N High 2446 61 School, Meerut
25	Khahlur Rah man	Government In 2137 61 termediate College, Morad abad
26	Mahendra Shar ma	St Andrews Col lego Gorakh pur
27	Ranbir Prasad Jain	Durbar Interme diate College, Roma 2420 61 Ordinary Certificate as Overseer
28	Kishori Lal Agrawal	N B E C In termediate Col lege, Khurja Higher Certificate as
29	Anand Swarup	K D A V Righ 2414 60 Overseer
30	Jagdish Chandra Gupta	Herbert College, 2371 59 Kotah
33	Jan Prakash Sangal	Government C O 2352 59 High School, Roorkee B Ordinary Certificate B Overseer
32	Mehdı Alı	S D College, 2289 57 Muzaffarmagar
33	Umrao Singh Sharma	D S Intermediate College, Aligarh

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No	Names	Where educated	Marks	l Per cent	Remarks
34	Saiyid Mehdi Naqvi	Mu lim Univer	2272	57	}
35	Ram Kumar Sharma	S M Intermedi ate College, Chandausi	2258	56	
36	Shanti Saran Agarwal	Bareally College, Barcally	2228	56	
37	Uma Shanker	Mecrut College, Mecrut	2310	55	
38	Om Prakash Kansal	N A S High School, Meerut	2188	55	
39	Ejaz Husain	Kalı Charen High School, Luck now	2186	J5	Ordinary Cert ficata
40	Hıra Lal Gupta	D A V High School, Agra	2157	54	as Oversoer
41	Radhay Lai Agarwai	S M Intermediate College, Chandausi	2121	53	
42	Chintamani Tewari	Government In term dute Col lege, Etawali	2081	5.2	
43	Brij Bhusban Lal	S D E High School Muza ffsrnagar	2035	,1	
	Mahesh Narau (Bharatpur State)	Sardar High School, Bharat pur	2346	59	}
		1		1	
		1		1	

No	Namea	Where educated to the contract of the contract
20	Atar Single	
21	Mahendra Ku mar	D A V College, 2461 62 Dehra Dun
22	Lachchha Ram Saraswat	D S Intermediato College Aligarh
23	Jai Prakash Agarwal	S D Intermed: 0447 61 Higher Cert ficate as Overseor Muzaffarnagar
24	Tirloki Nath	D N High 2440 61 School Meerut
25	Khalilur Rah man	Government In 2437 51 termediate College Morad abad
26	Mahendra Shar ma	St Andrews Col lege Gorakh pur
27	Ranbir Prasad Jain	Durbar Interme dute College, Pewa Overseer Overseer
28	Kishori Lal Agrawal	NREC In 1418 to termediate Col lego, Khurja Higher Certificate as
29	Anand Swarup	K D A V High School Roor kee
30	Jagdish Chandra Gupta	Herbert College, 2371 59 Kotsh
31	Jas Prakash Sangal	Government C O 2352 59 High School, Roorkee
32	Mel dı Alı	S D College, 2289 57 as Overseer Muzaffarmagar
33	Umrao Singh Sharma	D S Intermediate College Algoria

Names			1991			
Nagva	No	Names -	Where educated	Marks	ler cent	Remarks
Sharma	34			2272	57)
Agerwal Bareally Mercut College, 2210 55 Mercut Mercut College, 2210 55 Mercut Mercut Mercut 2183 55 School, Mercut 2183 55 School, Mercut 2180 56 Mercu	35		ate College,	2258	56	
Merout Merout Sebool, Merout Sebool, Merout Sebool, Merout Sebool, Merout Sebool, Merout Sebool, Merout Sebool, Merout Sebool, Merout Sebool, Merout Sebool, Merout Sebool, Merout Sebool, Merout Sebool, Merout Sebool, Agra Sebool, Agra Sebool, Agra Sebool, Agra Sebool, Agra Sebool, Agra Sebool, Merout	36	Shanti Saran Agarwal	Bareilly College, Bareilly	2228	26	
Razal School, Mercut Rapa Razal School, Luck Rabol, Luck Rabol, Luck Rabol, Luck Rabol, Luck Rabol, Rabol, Luck Radiay Lal School, Agrael Radiay Lal Agarwal Radiay Lal Agarwal Radiay Lal	37	Uma Shanker	Monrut College, Mecrut	2210	55	
Shool, Luck Now D A V High 2157 54 Ordinary Cartificat as Oversian D A V High 2157 54 Ordinary Cartificat as College, Chandaus Chindaus China	38		N A S High School, Meerut	2188	55	
40 (Hira Lai Gupta D. A. V. High 2157/54 School, Agra 41 (Radiay Lai S. M. Intermedi 2121/53 to College, Chandaus; 42 (Chintamani Government Intermedia College, Liewah 43 Brij Biushan S. D. F. High 2035 to College, Chandaus; Mahesh Naçani Sardar High 2346 59 College Colleg	39	Ejaz Husain	8-hool, Luck	2186	3 5	Ordinary Cartificat
Agarwal ate College, Chandause 42 Chintamani Government In term data Col lego, Etawah 43 Brij Bluchan School Mura Lal Washan School Mura Mahesh Nariani (Bharitpur School Buris (Bharitpur School Bharit	40	Hira Lal Gupta	D A V High School, Agra	2157	54	as Oversaar
Towari term diete Col	41		ate College,	2121	53	
Lai School Murs Garnagar Mahesh Naram Sardar High 2746 59 (Bharitpur School, Bharat	42		term diate Col	.081	9,	ì
(Bharitpur School, Bharat	43		School Mura	2035	1	
		(Bhar tpur	School, Bharat	2346	59	5
				1	П	

No	Names	Where educated Free is Remarks
20	Atar Singh	D N S High 2462 62 School, Meerut
21	Mahendra Ku mar	D A V College, 2461 62
22	Lachchhi Ram Saraswat	D S Intermed: 2456 61 Aligarh
23	Jal Prakash Agarwal	S D Intermed: 2447 51 Higher Cert ficate as Discrete Discrete
24	Tirloki Nath	D N High 2446 61 School, Meerut
25	Khalilur Rah man	Government In 2437 61 termediate College Morad abaff
28	Mahendra Shar ma	St Andrews Col lege Gorakh pur
27	Banbir Prasad Jam	Durbot Interme diste College, Rewa 2420 61 Ordinary Certificate as Overseer
28	Kichori Lal Agrawal	N R E C In termediate Col kgo, Khurja Higher Certificate as
29	Anand Swarup	K D A V High School, Roor kee
30	Jagdish Cl andra Gupta	Herbert College, 2371 59
31	Jan Prakash Sangal	Government G 0 2352 59 High School, Roorkoo Ordinary Certificato as Overseer
32	Melidi Ali	S D College 2289 67
33	Umrao S ngh Sharma	S Intermediato College Al garb

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No	Name3	Where educated	Marks	Per cent	Remarks
34	Saiyid Mehdi Naqvi	Muslim Univer	2272	57)
35	Ram Kumar Sharms	8 M Intermedi ate College, Chandaust	2258	56	
36	Shanti Saran Agarwal	Bareilly College, Bareilly	2228	56	
37	Uma Shanker	Meerut College, Meerut	2210	55	
38	Om Prakash Kansal	N A 8 High School, Meerut	2188	55	
39	Ejaz Husain	Kalı Charan High S-hool, Luck now	*186	1,5	Ordinary Cort fleate
40	Hira Lal Gupta	D A V High School, Agra	2157	54	as Overseer
41	Radhay Lal Agarwal	S M Intermeda ato College, Chandausa	2121	53	
42	Chintamani Tewari	Government In term diato Col lego, Etawah	-08	55	
43	Brij Bhushan Lal	S D E High School Muza ffarnagar	203	5 1	
	Mahesh Naram (Bharitpur State)	Sardar High School, Bharat pur	231	5 5 5	
	}	İ	1	Ì	

DRAFTS VAN CLASS THIRD YEAR 1 Sarda Ram First Division Siver Meda Ro 30 for Best Draftsman fied in Estimating 2 Churaman Gupta First Division Silver Meda Rs 20 for 2nd Rest Draft	
Rs 30 for Best Draftsman fied in Estimating Churaman Gupta First Division Silver Meds	
Qualified in Estimating	
Nawal Kishore First Division Qualified in	Estı
4 Tera Chand Dhiman Second Division Qualified in	Est ₁
5 Sluhemmad Reshid Ansari	
6 Amın Ahmad biddiqi Third Division Not Qualified Estimating	i in
7 Hari Ram Vaish Second Division qualified in I making certificate awarded on September 1941 (Compl course in two years)	6th

۰,	Nema	Where educated	Marks	ler cent	Remarks
1	(Full m	r CLASS THIRD EAR 17/1 - 7790) Yeorut College Vicerut	62°s	S0	Honours Diploms as Civil Engineer Council of India Frize of Rs 1 000 for General Proficiency
					Cautley Memorral, Gold Medial for Ma thematics (Group II) Calcott Itelly Memorral Gold Medial for Applied Mechanics General Haddagan a Flectrial Figure and Frysics Silv et Medials for Civil Engusering (Theore teal) and Laboratory Practice Group IV (Frantical)
2	Indra Kumar Gupta p se	Col Brown sSchool Delsra Dua	6310	78	Honours Diploma aa Civil Fragmeer Thomason Memo rail Prizo of Rs 10 for the most dustin guished student who obtains the Honours Diploma but does not gain the Council of India Prize
3	Alit Kumar Chakravarti, D Sc	Mur Central Col lege Allahabad	6108	79	Honours Duploma as Civil Engineer Ran Bahadur Kari haiya Lai Gold Medal for the most distin guished student who does and tobiam the Council of India or Thomason Memorial Prices Sushila and J Mitra Memorial Silver Medal for Indian stulent who

No	Names of students	Remarks
1 2 3 4 5 6 7	DRAFTSMAN CLASS THIRD YEAR Sarda Ram Chureman Gupta Nawal Kuhore Tora Chand Dhiman Muhammad Rashid Ansari Amin Ahmad enddigi Hari Ram Vaish	First Division Silver Medal and Rs 30 for Best Divisionan Qualified in Estimating First Division Silver Medal and Ra 90 for 2nd Best Directeman Qualified in Estimating First Division Qualified in Estimating Second Division Qualified in Estimating Third Division Not Qualified in Estimating Second Division qualified in Estimating Second Division qualified in Estimating Second Division qualified in Estimating certificate awarded on 6th September 1941 (Completed course in two years)
		Course

No.	Namo	Where educated	Marks	Per cent	Remarks
1	(Full m	n CLASS, THIED 1 An 11/15 - 7720) Meerut Collego, Meerut	6225	80	Honours Diploma as Civil Lugineer Council of India Prize of Rs 1000 for
					General Protectency Cautley Memorral, Gold Medial for Ma thematics (Group II) Calcott Reilly Memorral Applied Mechenics General Mechenics General Maclegan s Prize of Books for Flectinal Pinguier Ing and Thymes Linguister
2	Indra Kumar Gupta, r sc	Col Brown #School Dehra Dun	6) 10	78	Honours Diploma 88 Civil Engineer Thomason Memo rial Frize of Rs 230 for the most distin guished student who obtains the Honours Diploma but does not gain the Council of India Prize
3	Aut Kumar Chakravarti, n se	Yur Centml Col lego, Allahabad	610	3 79	Honours Dubons as Coul Engineer Rat Balindur Kan Banya Lai Gold Medal for the most distinguished student who does not obtain the Council of India or Thompson Scholing and J. Mitm Memorial Silver Vedal for Indian student who obtains hichest marks in Chemistry.

No.	Names of students	Remarks
	Draftsman Class, Third Year	
1	Sarda Ram	First Division Silver Medal and Rs 30 for Best Draftsman Quali- fied in Estimating
2	Churaman Gupta	First Division. Silver Medal and Rs 20 for 2nd Best Draftsman Qualified in Estimating
3	Nawal Kuhore .	First Division. Qualified in Esti mating
4	Tara Chand Dhiman	Second Division Qualified in Esta
5	Muhammad Rashid Ansars) macing
6	Amın Ahmad zıddığı	Third Division Not Qualified in Estimating
7	Hari Ram Vaish	Second Division qualified in Esti- mating, certificate awarded on 6th September, 1941, (Completed course in two years)

N ₀	Asmo	Where educated	Marke	Ler cent	Remarks
1	ĭ	n Class, Third L.V. — T780) "Herut College Mecrut	6225	80	Hono ira Diploma as Civil Engineer Council of India Prizo of Ra 6000 for Cautley Memoria, Gold Medil for Ma thematics (Group II) Celcott Reilly Memo rail Gold Medil for Ma thematics (Group II) Celcott Reilly Memo rail Gold Medil for Applied Mechanics Prizo of Books for Floctineal Fingueer ing and Physics Siver Medila for Civil Engineering (Theory Practice Group IV Cractice)
2	Indra Kumar Gupte B sc	Col Brown sSchool Dehra Dun	6 J 10	78	Honours Diploma as Civil Triguneer Thomason Wemo rial Prize of Rs 2:00 for the most distin gual ed student who obtains the Honours Diploma but does not gain the Council of India Prize
3	Apt Kumar Chakraverti BSC	Muir Central Col Iege, Allababad	610	3 79	Honours Diploma as Co.1 Lammer Ray Bahadur Kan Banya Lai Gold Medal for the most distin gushed saudent who does not obtain the Observation of the Thomason Viena rail Prace Sushit and J Mitra Nemo rail Sitver Nedal for Indian stulent who obtains

342	2	YEARLY L	IST	
		1942		
No	Name	Where educated	Varhs	Remarks
4	Mahavir Prasad, B Sc	Allahabad Uni versity, Allah abad.	60217	Civil Engineer Silver Medal for Me chanical Engineer
5	Pershottem Saran Agra wala, B Sc.	Government Inter mediate College, Moradabad	6016 77	Honours Diploma as Cavil Engineer Thomason Memorial Gold Medal and books worth Rs 25 for best Engineering Designs Silver Medal for Surveying
6	Rajendra Nath Srivastava, B sc	K. P University College, Allah abad	5639 72	Honours Diploms as Civil Engineer Silver Medal for Drawing
7	Bail Nath Pra	Ewing Christian S College, Allah abad	629 72	Honours Diploma as Civil Engineer
8	Saran Prasad Caprihan	Radbawsamı Edu- cational Insti- tute, Dayalbagh, Agra	564 71	Ditto
0	Cyril Carlton Gilbert	St Joseph's Col 5	376 69	Ditto
10	Shri Krishna Garg z sc.	mediate College,	334 69	Ditto
11	Poresh Nath	Cawnpore Government Inter mediate College.	173 66	Ditto

	15 50	aoaq			Drawing	101
7	Bail Nath Pra	Ewing Christian College, Allah abad	5620	72	Honours Diploma Civil Engineer	as
8	Saran Prasad Caprihan	Radhawsamı Edu- cational Insti- tute, Dayalbagh, Agra	5564	71	Ditto	
0	Cyril Carlton Gilbert	St Joseph's Col lege, Nami Tal	5376	69	Ditto	
10	Shri Krishna Garg n sc.	B N S D Inter mediate College, Cawnpore	5334	88	Ditto	
11	Porcsh Nath Roy	Government Inter mediate College, Lucknow	5173	56	Ditto	
12	Manohar Singh, B sc	Allahabad Um Sersity, Allah abad	5119	36	Ordinary Diploma Civil Engineer	25
13	Sohan Lal Goyal	Meerut College, Meerut	50S3 6	গ	Ditto	
24	Jyoti Prasad Bhargava, B sc	Christian College, Lucknow	5055	55	Ditto	
15	Arathus Chan- dra Tayal, 11 se	Meerut College,	1965 0	1	Ditto	
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No	Name .	Where educated	Marks	rer cent	Remarks
16	Damodar Das	Meerut College, Meerut	1955	5,1	Ordinary Diploma as Civil Engineer
17	Salimullah Klian, 8 se	Aligarh Mushm University, Ah garh	1937	63	Ditto
18	Krishna Mohan Mall, B A	K. P. University College, Allali abad	4821	62	Ditto
10	Jagdish Kumar Saxena	Bareilly College, Bareilly,	1788	62	Ditto
20	Ram Rich Pal Goel, a Sc	Meerut College,	1685	60	Diito
21	Shamsuddin Ahmed Sid diqi, n A	Allahabad Uni versity, Allah abad	1678	60	Ditto
22	Prem Chand,	Radhoswami Edu estional Insti- tute, Dayalbagh, Agra	459.2	59	Ditto
23	Harı Mahadeo Inamdat	College of Science,	4539	58	Ditto
24	Iftiki ar Ali,	Meerut College,	1536	59	Ditto
25	Prem Shankar Sinha	Government Inter mediate College Allababad	1432	57	Ditto
20	Swami Dial, n	St Stephen's Col lege, Delhi	1129	57	Ditto
27	Yograj, 8 sc	Meerut College, Veerut	4234	54	Ordinary Diploma as Civil Engineer, The Puran Mal Silver Medil for Public Heulth Engineering
2	Ragibir Saha Mathur, B se	St Stephen's Col lege, Della	4197	51	Ordinary Diploma as Civil Pagineer
2	9 Kıslıan La Mabeshwarı	Agra College, Agra	.]		Expelled

342		1942			
No	Name	Where educated	Marks	Per cent	Remarks
4	Mahavir Prasad, B Sc	Allahabad Uni versity, Allah abad	6021	77	Silver Medal for Me chanical Engineer
5	Parshottam Saran Agra wala, B 5c	Government Inter mediate College, Moradabad	6016	77	mg Honours Diploma as Caval Engineer Thomason Memonal Gold Medal books worth Rs 2o for best Engineering Designs Silver Medal for Surveying
6	Rajendra Nath Srivastava, B So	K. P University College, Allah abad	5639	72	Silver Alegai 101 Drawing
7	Baij Nath Pra sad Gupta	College, Allah			Honours Diploma as Civil Engineer
S	Saran Prasad Caprihan	Radhawsamı Edu- cational Insti- tute, Dayalbagh, Agra	5564	71	
9	Cyril Carlton Gilbert	St Joseph's Col lege, Nami Tal	537	1	
10	Shri Krishna	B N S D Inter maduato College,	533	1 68	Ditto
11	Garg, B sc Poresh Nath Roy	Cawnpore Government Inter mediato College, Lucknow	517	-	
12	Manchar Singh,	Allahabad Uni versity, Allah abad	611	06	6 Ordinary Diploma as Civil Engineer
13	Sohan Lal Goya		509	56	
14	Jyota Prasad Bhargava, B sc		505	5 6	1
1		Mecrut College, Mecrut	490	s	Ditto

YEARLY LIST

No.	Name	Whe e educated	Marks gained	Rema-ka
16	Damodar Das	Meerut College, Meerut		Ordinary Diploma as
17	Salımullah Khan, B se	Aligarh Muslim University, Ali garb	4937 6	3 Ditto
18	Krishna Mohan Mall, B A	K P University College, Allah abad	48216	Ditto
19	Jagdish Kumar Savena	Barcilly College, Barcilly	4789 G	2 Ditto
20	Ram Rich Pal Goel, 8 Sc	Meerut College,	4695 G	8 Ditto
21	Shamsuddin Ahmed Sid diqi, B A	Allahabad Uni versity, Allah sbad	4678 6	Ditto
22	Prem Chand,	Radhaswami Edu eational Insti- tute, Dayslbagh Agra	4592 5	9 Ditto
23	Harı Mahadeo Inamdar	College of Science, Nagpur	1539 5	Ditto
24	Iftikl ar Ali, B Sc	Meerut College,	4536 5	B Ditto
25	Prem Shankar Sinha	Government Inter mediate College Allababad	4432	D tto
26	Swami Dial, BA	St Stepben's Col lege Della	1129	Ditto
27	Yograj BSc	Meerut College, Meerut	4234 5	Ordinary Diploma as Civil Engineer The Puran Mal Silver Medal for Public Health Engineering
28	Raghbir Sahai Vlathur B se	St Stephen s Col lege, Dellu	£197	Ordinary Diploma as Cavil Fugineer
20	Kishan I al Maheshwari	Agra College Agra		Expelled

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N	o Name	Where educated	Farks Famed	Remarks
	4 Mahavir Prasa B Sc	d, Allababad Uni versity, Allah abad	6021 7	Honours Diploms as Civil Engineer Silver Medal for Me channeal Figureer
1	Parshottam Saran Agra Wala, B Sc		6016 77	Honours Diplome sa Civil Engineer Thomason Memorial Gold Medal and books worth Es 25 for best Engineering Designs Silver Medal for Surveying
6	Rajendra Nath Srivastava, B sc	K. P University 5 College, Allah abad	639 72	Honours Diploma as Civil Fngineer Silver Medal for Drawing
7	Ban Nath Pra	Ewing Christian College, Allah abad	29 72	Honours Diploma as Civil Engineer
8	Saran Prasad Capriban	Radhawsamı Edu- cational İnsti tute Dayalbagh, Agra	64 71	Ditto
9	Cyril Carlton Gilbert	St Joseph's Col 53 lege, Nami Tal	76,69	Ditto
10	Shri Krishna Garg, a sc	B N S D Inter mediate College, Cawapters	31 98	Ditto
11	Porcesh Nath Roy	Government Inter mediate College, Luckness	73 66	Ditto
12	Manchar Singh,	Allahabad Unt 511	0 66 0	rdinary Diploma as Civil Lugineer
13	Sohan Lal Goyal	Meerut College, 509	5 65	Ditto
14	Jvoti Prasad Bhargava, B sc	Christian College, 503:	65	Detto
15	Krishna Chan dra Tayal, p sc	Meerut College, 4965	64	Ditto

YEARLY LIST

No	Name	Where educated	Marks	Per cen	Remarks
16	Damodar Dan	Meernt College,	4955	64	Ordinary Diploma as Civil Engineer
17	Salumullah Khan, n se	Ahgarh Muslim University, Ali garh	1937	63	Ditto
18	Krahna Mohan Mall, B A.	K. P. University College, Alfali ebad	4921	62	Ditto
10	Jagdish Kumar Saxena	Bareilly College,	4788	62	Ditto
20	Ram Rich Pal Goel, 2 Sc	Meerut College,	1685	60	Ditto
21	Shameuddin Alimed Sid. diqi, B A	Alishabad Uni versity, Alish abad	4678	60	Ditto
22	Prem Chand,	Radhaswami Edu cational Insti- tute, Dayalbagh, Agre	4591	59	Ditto
23	Hari Mahadeo Inamdar	College of Science, Nagpur	4535	59	Ditto
21	Iftiklar Ali, B Sc	Meerut College, Meerut	4530	5 5 9	Ditto
25	Prem Shankar Sinba	Government Inter mediato College Allahabad	4 43	2 57	Ditto
26	Swamı Dial, B A	St Stephen's Col lege, Dellu	442	57	Ditto
27	Yograj, B Sc.	Meerut College, Meerut	423	5	Ordinary Diploma as Civil Engineer The Puran Mal Silve Medal for Public Health Engineering
2	Raghbir Salias Mathur, 8 Sc	St Stephen's Col lege, Dellu	419	75	Ordinary Diploma a Civil Ingineer
25	Kishan La Maheshwari	Agra College, Agra			Expelled

No	Name	Where educated	Marks	Per cent	Remarks
	OVERSEER CLA	89, SECOND YEAR		-	
	(Full mo	rls-4000)	1 1		
1	Jagdish Chan dra Perti	It N S D Inter mediate College, Cawnpore	3154	79	Higher Cerificate as Overseer Sher Medal and Ra 100 for General Mert Medal for Las Siter Medal for best Indian student who stands first in the class IT s Durga Das Dutt Silver Medal for best Indian student who stands first in the class IT s Durga Das Dutt Silver Medal for best Indian student obtaining student obtaining Farity Memorial Silver Medal for Apphed Viculanies Silver Medal for Apphed Viculanies Silver Medal for Silver Medal for Apphed Wecklanies Silver Medal for
2	Ram Krishna	D A V High School, Nuzassar Asgar	2905 7	3, 1	Overseer Rat Baha dur Kanhatya Lal Silver Medal for Indian student who stands second in the class Silver Medal
3	Jat Prakash Gupta	Government C O Iligh School, Roorkee	2874 70	1	for Project ligher Certificate as Overseer Sullivan Memorial Silver Medal for Mechanics
4	Man Bodh Singh	Utlat Pratap Col lege, Benares.	2764 69	r	ligher Certificate as
5	Devi Dat Chan dola	Government Inter mediate College, Almora	2757 69		Ditto
6	Hem Chandra Jam	II A Righ	741 63	H	igher Certificate as Overseer Iveny Memorial Silver
					Medal and Rs 18 for Pstimating

No	Name	Where edicated	Marks game l-	Por cent	Remark4
7	Balbir Singh Agrawala	D A.V Inter- mediate College, Dehra Dun	2729	69	Higher Certificate a Overseer,
8	Dwarika Pracad Joshi	D A V College, Cawnpore	2725	69	Ditto
9	Chandra Sheklar	K P Intermediate College, Allah abad	2635	66	Ditto,
10	Bhan Kumar Jam	Government C. High School, Gurgson	2637	66	Ditto
11	Robindra Mohan Banerji	Benguli Tola High School, Benares	2633	66	Higher Certificate a Dvorseer The Pural Mal Silver Meda for Public Healt Ingueering Silve Medal for Drawing
12	Prem Ratan Garg	D A V College, Dehra Dun	2359	64	Higher Certificate as
13	Kamta Prasad Sharma	K D A V High School, Roorkee	2548	61	Ditto
14	Suraj Mal Jain	8 D Intermediate College, Muzaffar nagar	2509	63	Ditto
15	Ram Chander Jam	Mecrut College Mecrut	249.	62	Ditto
16	Jai Prai ash Agransia	Gos ernment High School Saharan pur	2350	60	Ordinary Certificate as Oversear
17	Janeshwar Pra sad Jam	D Jain fligh School, Baraut	2375	59	Ditto
18	Robindra Pra tap Singh	Gos erament Inter mediate College, Fazalia l	2376	59	Dit*n
	Bharat Bhusha	S D Intermediate	235	1/59	Ditto

No	Name	Where educated	Marks	Per cent	Remarks
1	(I'ull mar	9, SECOND YEAR 164000) B N S D Intermediate College, Cawnpore	3154	79	Righer Certificate as Overseer and Rs 100 for General Rs 100 for General Hert Rs, Hard Lal Silver Medal for best Indian student who stands first who stands first heles The Silver Rs, Hard Hard For Hard Hard Hard Hard Hard Hard Hard Har
2	Ram Krishna	School, Muzaffar nagar			Silver Meclanics Applied Meclanics Applied Meclanics Silver Media for Indianal Descrip Investigation of the Meclanics Surveying and Work abops, Group V High Certification as Overseer Rai Baha dur Kahahas Lal Silver Media by Indian swind in the class Silver Medal
5	Gupts	Roorkee			Overseer Sullivan Overseer Sullivan Memorial Silver Medal for Mechanics Higher Certificate as
	Man Bodh Sing	th Udai Pratap Col lege, Benares.	į	١	Oversen
	Devi Dat Chan dola	Almora.	1	í	Higher Certificate as
	6 Hem Chands	H A S High School, Kandhla	274	16	Overseer Keay Memorial Silver Medal and Rs 18 for Fstimating

No	Name	Name Where eds eated		10.00	Remarl s			
7	Balbır Singh Agrawala	D A V Inter mediato College, Dehra Dun	2729	59	Higher Certificate as			
8	Dwartka Prasad Joshi	D 1 1 College, Cawnpore	2725	8	Ditto			
9	Chandra Shekhar	h P Intermediate College, Allah abad	2655	G	Ditto			
10	Bhan Kumar Jain	Government C High School, Gurgaon	2637 6	36	Ditto			
11	Robindra Mohan Banerji	Bengah Tola High School Benares	2633	6	Higher Certificate as Overseer The Puran Mal Silver Medal for Public Health Finguncering Silver Medal for Drawing			
12	Prem Ratan Garg	D A V College Dehra Dun	2559	14	Higher Certificate as			
13	Kamta Prasad Sharma	K D A V High School Roorkee	2548	1	Ditto			
14	Suraj Mal Jam	S D Intermediate College Muzaffar nagar	2508	33	Ditto			
15	Ram Chander Jain	Mecrut College Mecrut	3187	52	Ditto			
16	Jet Pralash Agrawsja	Government High School Sabaran pm	2390	3 0	Ordinary Certificate as Overseer			
17	Janeshwar Pra sad Jam	D Jam Hagh School Baraut	°3-9	59	Ditto			
18	Robindra Pra tap Singh	Government Inter mediate College Fyzaba 1	2376	24	Ditto			
19	Bharet Bhushan Mittra	S D Intermediate College Muzaffar nagur	2354.5	59	Ditto			

~		1912	
No	Name	Where educated the Fernances	
	OVERSEEF C	LANG, SECOND YEAR	
	(Full :	narks-4000)	
1	Jagdish Char dra Ferti	Cawapore Medal and Rei General Vertt Behadur Kan Lai Sticer Meda base Landar Sticer Meda base Landar Sticer Medal for base Landar Sticer Medal for base Landar Sticer Medal for base Landar Sticer Medal Applied Medal a Sticer Medals Medal Applied Medal Sticer Medals Matchematics (p. 1974)	Silver 00 for Ray that a star of the star
2	Rom Krishna	School, Muzaffar Overseer Rm Ba	as ha la) for ho
3	J ₀₁ Prakash Gupta	Government C. O. 19874 70 Higher Certificato Overseer Sullive Memorial Silv.	an er
4	Man Bodh Singh	Udai Pratap Col 2784 69 Higher Certificate of Overseer	3.3
1	Devi Dat Chan dola	Government Inter mediato College, Almora	
6	Hem Chandra Jain	H A R High 2744 69 Higher Certificate a Overseer Kea Memorial Silve Medal and Rs 18 for Faturating	r

No	Name	here edi outed	Marka gamo?	Per cent	Remarks		
7	Balbır Sınglı Agrawala	D A I Inter- mediate College, Dehra Dun	2729	69	Higher Certificate as.		
8	Dwarska Frasad Joshi	D A V College, Cawnpore	2725	GS	Ditto		
9	Chandra Sheklisr	ICP Intermediate College, Allah abad	2653	66	Ditto		
10	Bhan Lumar Jam	Government C. High School, Gurgaon	2637	66	Ditto		
11	Robindra Mohan Banerji	Bengah Tola High School, Benares	9632	66	Higher Certificate as Overseer The Puran Mal Silver Medal for Public Health Fugneering Silver Medal for Drawing		
12	Prem Ratan Garg	D A V College, Delira Dun	2559	64	Higher Certificate as Overseer		
13	Kamta Prasad	K D A V Iligli School Roorkee	2548	64	Ditto		
14	Suraj Mal Jam	S D Intermediate College, Muzaffar nagar	250	63	Ditto		
15	Ram Chander Jam	Mcerut College Mecrut	248,	65	Ditto		
16	Jaı Pral aslı Agrawala	Government High "clool, Saharan pur	2386	60	Ordinary Certificate as- Overseer		
17	Janeshwar Pra sad Jam	D Jam Hajh School Barant	237	55	Ditto		
18	Robindra Pra tap Singh	Government Inter- mediate College I's zabad	2370	559	Dit*o		
19	Bharat Bhushan Mittra	8 D Intermediato College, Muzaffar magar	235	1 59	Ditto		

		1942		_	
No.	Name	Where educated	Marks	Per cent	Remarl s
1	OVERSEET CLASS (Full mari Jagdish Chan dra Perti Ram Krishna	(2-4000) B N S D Inter mediate College, Cawnpore			Higher Cerificate as Overseer Medal and Rs 100 for General Merit Bahadur Hand Bahadur Hand Bahadur Hand Bahadur Hand Bahadur Hand Bahadur Hand Bahadur Hand Bahadur Hand Bahadur Hand Bahadur Hand Bahadur Hand Bahadur Hand Bahadur Hand Bahadur Hand Welams Shirer Medal for Mathenatics (Pimentary) Description of Mathenatics (Pimentary) Hand Bahadur Hand Welams Shirer Medal for Mathenatics (Pimentary) Bahadur Hand Welams Shirer Medal for Mathenatics (Pimentary) Hand Generer Rai Bahadur Kahanja Gur Kahanja Lai Shirer Medal for Indan Studen Hand Bahadur Kahanja Cerificato as Outstand Hand Hand Hand Hand Hand Hand Hand H
	Gupta	High School, Roorkee h Udai Pratap Col lege, Benarvs. Government Inter mediato College,	276	i 4 6	stands second Medal for Project Medal for Project Oversecr Sulliv an Memorial Memorial Figure 19 Universecr Medal for Mechanics Oversecr Sulliv an Oversecr Medal for Mechanics Oversecr

		1012							
No	Name	Namo Where edi cated			Remarks				
7	Balbır Sınglı Agrawala	D A V Inter mediate College, Dehra Dun	2729	69	Higher Certificate as Overseer				
8	Dwarika Prasad Joshi	D A V College, Can apore	2725	68	Ditto				
9	Chandra Sheklur	K P Intermediate College, Allah abad	2605	66	Ditto				
10	Bhan Kumar Jain	Government C High School, Gurgaon	2637	66	Ditto				
11	Robindra Mohan Banerji	Bengah Tola High School, Benarcs	2633	Gr	Higher Certificate as Overscer The Puran Mal Silver Medal for Public Health Figurcering, Silver Medal for Drawing				
12	Prem Ratan Garg	D A V Coffege, Dehra Dun	2559	61	Higher Certificate as Overseer				
13	Kamta Prasad Sharma	h D A V High School, Roorkee	2548	64	Ditto				
14	Suraj Mal Jain	S D Intermediate College, Muzafiar nagar	2308	63	Ditto				
15	Ram Chander Jam	Meerut College Bleurut	2485	62	Ditto				
16	Jai Prai asb Agrawala	Government High School, Sabaran pur	2380	60	Ordinary Certificate as Overseer				
17	Janeshwar Pra sa l Jam	D Jam Hijh School Baraut	2375	59	Ditto				
18	Robindra Pra tap Sin _n h	Gos ernment Inter medicito College Tyzabad	2376	59	Dit*o				
19	Bharat Bhushan Mittra	S D Intermediato College, Muz iffar nagar	2354	59	Ditte				

No.	Name	Where educated	Marks	Per cent	Remarl s
1	OVERSIEF CLASS (Full mori Jagdish Chan dra Ferti	40003	3154	79	Higher Certificate as Overseer Medel and Rs 100 for General Merit Rap Babagur Ment Rap Babagur Ment Rap Babagur Ment Rap Babagur Medal for beho standa first in the class Tie Durga Das Dutt Silven Medal for best Indian student obtaining the per Judger Medal for Medal for Medal for Medal for Medal for Medal for Medal for Medal for Medal for Medal for Medal for Medal for Mathematics (Tie Mathematics)
2		School, Muzaffar nsgar	287		mentary) Democrate tive Engineering Surveying and Work shaps Group. High Certificate or Overseer Ris Baha dur Kanhaiya Inl Silver Medal for Indhan student who stands second in the class Silver Medal for Project Higher Certificate as Overseer Silver Sulla on Overseer Silver Sulla on
	Gupta	High School, Roorkee Udai Pratap Col lege Benares.	1	14 6	Memorial Bilter Medal for Mechanics Higher Certificate as Overseer
	Devi Dat Chan	Government Inter mediate College Almora	١.	1	
	6 Hem Clandra Jain	H A 9 High hehool, Kandi la	27	14 0	9 Higler Certifeate as Overseer Keay Memorial Silver Medil and Rs 18 for 1 stimating

No	Nome Where ed. rated		Vinri s Forms 1	Por cent	Remarks
			_	П	[
7	Balbir Singh Agrawala	D A. V Inter mediate College, Delira Dan	2729	69	Higher Certificate as Overseer
8	Dwarika Presad Joshi	D 4 V College, Cawapore	27.25	68	Ditto
9	Chandra Shekhar	K P Intermed ato College Aliah abad	2655	66	Ditto
10	Bhan Kumar Jain	Government C High School, Gurgaon	2637	66	Ditto
11	Robindra Mohan Banerji	Benguh Tola High School Penares	2633	6F	Higher Certificate as Oversee: The Puran Mal Silver Medal for Public Health Pagaeering Silver Medal for Drawing
15	Prem Ratan Garg	D A V College Del ra Dun	2559	64	Higher Certificate as Oversecr
13	Kemta Presad Sharma	K D A V High School Roorkee	2548	64	Ditto
14	Suraj Mal Jam	S D Intermediate College Muzaffar nagur	2508	63	Ditto
15	Ram Chander Jam	Meerut College Meerut	*48.	62	Ditto
16	Ja: Pial ash Agrawala	Government High School Salaran pur	2390	60	Ordinary Certificate as- Overseer
17	Janeshwar Pra	D Jam High School Baraut	937	59	Ditto
18	Bobindra Pra tap Singh	Government Inter mediate College Tyzabad	237	59	Dit*o
19	Bhirat Bhishin Mittra	D Interredute	235	59	Ditto

No	Name	Where educated	Marks gained Per cent	Remarks			
20	Narech Chan dra Jam	D A V College, Dehra Dun	2351 59	Ordinary Certificate as Overseer			
21	Rama Pata Sharma	Meerut College, Meerut	9337 58	Ditto			
22	Abdul Muid	Islamia College, Lahore	2304 58	Ditto			
23	Chiranji Let Gupta	A V High School, Anupshahr	2263 37	Ditto			
24	Kantı Persad	Mecrut College,	2215 55	Ditto			
25	Kulwant Rai	S D Intermed atc College, Muzaffar nagar	2166 55	Ditto			
26	Rom Chandra Asthana	Agra College Agra	2130 53	Ditto			
27	Ratan Lal	Government High School Muraffar nagar	2127 53	Ditto			
. \$	Harı Naraın Gupta	B N S D Inter med ate College Campore	2100 53	Ditto			
29	Radi oy Lal Si atma(a)	Himda College, 2	093 52	Ditto			
-30	Hukam Singh	S D Intermediate College, Muzaffar nagar	01151	Ditto			
31		II A S High School Landhia	941 51	Ditto			
32	Itl an Brij Bhushan	Meerut College 2	039 51	Ditto			
33	Raizada Alimad Sajjad	Covernment Col lege, Lal ore	000 50	Ditto			
		1					
	1	1	11				

Names of student	Remarks						
DRAFTSMAN CLASS, TI IPD (TAR							
Rama Kant	Certificate as Draftsman in first divi- sion. Silver Medal and Rs 30 for Best Draftsman. Qualified in Esti- mating						
Ram Singh Rawat	Certificate as Draftsman in first divi- sion Silver Medal and Rs 20 for Best Draftsman Quabfied in Fst; mating						
Sibte Hasan	Certificate as Draftamen in first divi						
Jugal Kishore	Certificate as Draftsman in second division Qualified in Estimating						
Rajondra Kumar Gupta	Certificate as Draftsman in second division Qualified in Estimating						
Itant Alı Khan	Certificate as Draftaman in second discion Qualified in Februaring						
	DRAFTSMAN CLASS, TI JED JFAR Rame Kent Rum Singh Rawat Sibte Hasan Jugal Kishore Rajondra Kumar Gupta						

_			
N	o Name	Where educated Shines	Remarks
9	Naresh Cha	n- D A V College, 2351 50	Ordinary Certificate as Overseer
2	Rama Pa	tiz Meerut College, 2337 58 Meerut	Ditto
-2.	3 Abdul Maid	Islamia College, 2304 58 Lahore	Ditto
2	3 Chiranji Li Gupta	al A V High School, 9263 57 Anupehahr	Ditto
24	Kanti Persa Kancal	d Meerut College, 2215 55 Meerut	Ditto
.25	Kulwant Rai	S D Intermediate 2166 51 College, Muzaffar nagar	Ditto
.20	Bam Chandra Asthana	Agra College Agra 2130 53	Ditto
27	Ratan Lal	Government High 2127 53 School Muzaffar nagar	Ditto
-28	Hari Narain Gupta	B A S D Inter med ats College Campore 2109 53	Ditto
29	Radhey Lal Sharma(a)	Hindin College, 2093 52 Delt 1	Ditto
30	Hukam Singh	S D Intermediate College, Muzaffar nagar	Ditto
31	Abdul Majid Khan	II A S High 2041 51 School Kandhia	Ditto
32	Brij Bhushan Raizada	Meerut College 2039 51	Ditto
33	Ahmad Sajjad	Government Col 2000 50 lege Lahore	Ditto
	1	111	

No	Names of student	Remarks						
	DRAFTSMAN CLASS, Third ITAR							
1	Rema Kant	Certificate as Draftsman in first divi- sion Silver Medal and Rs 30 for Best Draftsman Qualified in Esti- mating						
2	Ram Singh Rawat	Certificate as Draftsman in first divi- sion Silver Medal and Rs 20 for Best Draftsman Qualified in Fsti- mating						
3	Sibte Hasan	Certificate as Druftsman in first divi						
4	Jugal Kishore	Certificate as Draftsman in second division Qualified in Estimating						
5	Rajendra Kumar Gupta	Certificate as Draftsman in aecond division Qualified in Estimating						
6	Itant Ali Khan	Certificate as Draftsman in second division Qualified in Fetimating						

PERCENTAGE OF MARKS OF STUDENTS

The following table shows the percentages of marks gained by the various classes for the last five years and the numbers that qualified —

			Cr	val E	ngme	er C	lass				Ove	rseer	Clas	3
	:	rd Y	ear	2,	nd Ye	ar		lst 3	ear.	2,	nd Y	ear	1st	Year
Year	Higlest marks	No qualified	Avorage marks	[Highest marks	No qualified	Average marks	H gheet marks	No qualified	Average marks	Highest marks	No qualified	1 verage marks	Highost marks	Average marks
1937-38	78	21	66	79	23	65	80	31	65	78	30	60	70 4	2 59
1033-39	73	24	59	78	31	61	81	31	64	76	44	83	8 6 L	1 60
1919-46	75	20	65	83	32	63	79	30	65	82	41	61	85 4	1.
1940-41	83	32	66	82	30	61	75	31	61	82	41	62	- 1	1
1941-42	86	28	66	78	33	62	79	35	62	70	31	CO	78 18	58

ANNUAL REPORT.

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RAI BAHADUP MADAN GOPAL SARDANA PRINCHAL, THOMASON COLLEGE OF CIVIL ENGINEERING

ROORKEE

To

THE DEPUTY SECRETARY TO GOVERNMENT

UNITED PROVINCES,

EDUCATION DEPARTMENT

Dated Roorlee the 15th July 1942

Sir,

I HAVE the honour to forward herewith the annual report on the Thomason College of Civil Fing neering at Roorkee for the session 1941 42 together with the statement of accounts for the financial year ending 31st March 1942

ADMINIST RATION

- 2 The following non officials and officials were members of the College Advisory Council during the session
 - (a) Mr L B Gilbert n sc 1 s r Chief Engineer Buildings and Roads branch United Provinces President
 - (b) Mr G Lace, BSC MINSTEE CIE, Chef Engineer Irrigation Branch United Provinces as well as representative of the Institution of Civil Engineers, Tamdon
 - (c) Mr J C Powell Price MA, OIL IPS Director of Public Instruction United Provinces
 - (d) Dr N N Godbole M 1 , DSC PHD (Berlin), Professor of Industrial Che and Dean of the

1942

Percentage of marks of students

The following table shows the percentages of marks guned by the various classes for the last five years and the numbers that qualified —

numbers	tha	t qu	alıfi	ed ·	_										_	
		Civil Engineer Class									Overseer Class					
Year	:	3rd Year			2nd Year			lst Year			2nd Year			1st Year		
	Highest marks	No qualified	Aterage marks	Highest marks	No qualified	Average marks	H ghest marks	No quahfied	Average marks	Highest marks	No qualified	Average marks	Hickory mari	No orahifod	Avorage marks	
1937-38	78	21	66	79	25	62	80	31	63	78	36	80	70	10	50	
1938-39	73	24	50	78	31	61	81	31	66	76	44		86	()	ĺ	
1939-40	75	26	65	83	32	63	79	30	65	82	41	61	85	17		
1940-41	82	32	66	82	30	61	75	31	61	82	44	62	80	37	59	
1941-42	80	28	66	78	33	67	79	35	62	70	31	60	78	15	58	

COLLEGE STAFF

The following changes, etc occurred in the College Staff during the session

- (i) Mr P L Sharma, Lecturer in Drawing, remained on leave on average pay m medical certificate with effect from 8th December 1911, to 10th June, 1942 Mr S K Gupta officiated in the leave vacancy from 24th January, to 3rd June 1942
- (a) A temporary post of Lecturer in Civil Engineering was created and Mr Jai Kirshin, Personal Assistant to Principal, was appointed to it from 16th December, 1911 This nost was later on made normanent
- (u) Mr Kaslu Saran Misra was appointed to officiate as Personal Assistant to Principal with effect from 19th January, 1942
- (iv) Mr V G Garde, M SC, Assistant Professor of Civil Engineering, on probation, was confirmed in his appointment with effect from 16th October, 1941
- (1) Dr Z U. Ahmed, Lecturer in Electrical Engineer ing, on probation, was confirmed in his appointment with effect from 16th October, 1911
- (i) Mr Jagdamba Prasad, Assistant Professor of Mechanical and Électrical Engineering Benares Hindu University, Benares, was appointed as officiating Lecturer in Mechanical Engineering from 9th January 1942 vice Mr B L Sharma
- (vii) Mr P C Sen Gupta, officiating Headmaster, Overseer Class, was confirmed in his appointment

DEPARTMENTS

The sents into which the College is divided remain-

Faculty of Technology, Department of Industrial Chemistry, Benares Hinda University, nominated by the United Provinces Government as representative of the University Education

- (e) Mr H G Trivedi, MIE, AMICE, Superintend ing Engineer Public Health Engineering Department, United Provinces, represented the United Provinces Branch of Institution of Engineers India
- (f) Major Raja Durga Naram Singh, Mi A of Trwa, district Farruklabad and Major Nawab Mohammad Jamshed Ali Khan Wilt mila, Biglipat Meerut, were nominated as representatives of the United Provinces Legislature in place of Thakur Phul Singh Saheb BA, LLD, Mila, and Pandit K D Maluja M SC Mila, whose terms of office expired on 26th January 1941 respectively
- (g) Rai Buhadur Madan Gopal Sardana, Principal, Thomason College of Civil Engineering, Rootkee, ex officio Secretary

A meeting of the Council was held on 11th May, 1912

REORGANIZATION COMMITTEE

Orders of Government were received on many of the resolutions passed by the Committee Some of the re-clutions are still under consideration of the Government

BOARD OF STUDIES

The Board as in the past years met on various occasions during the se sion and resisted the Trincipal by offering their advice and opinion on several matters connected with the internal working of the College

COLLEGE STAFF.

The following changes, etc occurred in the College Staff during the session

- (i) Mr P L Sharma, Lecturer in Drawing, remained on leave on average pay on medical certificate with effect from 8th December 1941, to 10th June, 1942 Mr S K Gupta officiated in the leave vacancy from 24th January, to 3rd June, 1942
- (ii) A temporary post of Lecturer in Civil Engineering was created and Mr Jai Krishna, Personal Assistant to Principal, was appointed to it from 16th December, 1941. This post was later on made nermanent

(iii) Mr Kashi Saran Misra was appointed to officiate as Personal Assistant to Principal with effect from 19th January, 1942

- (1v) Mr V G Garde, M sc., Assistant Professor of Civil Engineering, on probation, was confirmed in his appointment with effect from 16th October, 1941
- (v) Dr Z U Almed, Lecturer in Electrical Engineering, on probation, was confirmed in his appointment with effect from 16th October, 1941
- (vi) Mr Jagdamba Prasad Assistant Professor of Mechanical and Electrical Engineering, Benarcs Hindu University, Benarcs, was appointed as officiating Lecturer in Mechanical Engineering from 9th January 1942, vice-Mr B T, Sharma.
 - (vn) M1 P C Sen Gupta, officiating Headmaster, Overseer Class was confirmed in his appointment

DEPARTMENTS

The departments into which the College is divided remained unaltered.

Faculty of Technology, Department of Industrial Chemistry, Benares Hindu University, nominated by the United Provinces Government as representative of the University Education

- (e) Mr H G Trivedi, Mrr, AMICT, Superintending Engineer, Public Health Engineering Department, United Provinces, represented the United Provinces Branch of Institution of Engineers, India
- (f) Major Raja Durga Narain Singh, M.L.V., of Tirwa, district Tarrukhabad and Major Nawab Mohammad Jamshed Ali Khan, M.B.E. M.L.A., Bughpat Meerut, were nominated as representatives of the United Provinces Legislature in place of Thakur Phul Singh Saheb, B.A., LLB., M.L.A., and Pandit K. D. Maluya, M.SO., M.L.A., whose terms of office expired on 20th January, 1941, respectively
- (9) Rai Bahadur Madan Gopal Sardana, Principal, Thomason College of Civil Engineering, Roorkee, ex officio Secretary

A meeting of the Council was held on 11th May, 1912

REORGANIZATION COMMITTEE

Orders of Government were received on many of the resolutions passed by the Committee Some of the resolutions are still under consideration of the Government

BOARD OF STUDIES

The Board as in the past years met on various occasions during the session and assisted the Principal by offering their advice and opinion on several matters connected with the internal working of the College

- (b) The specifications could have been shortened, and should not have been repeated over and over again
- (c) The detailed quantities of work were carefully worked out in detail, but, in many cases, were carelessly abstracted, and, one or two cases, not abstracted at all.
- (d) The analyses of rates were very well thought out, and only in one case were no analyses given,
- (e) In many cases, the abstracts for the whole project was carelessly prepared, evidently due to want of time. This abstract is most important, and more time should have been allotted to it by the students.
- (f) In most eases the mileage of the road were not shown on the index plan nor on the survey plans. These plans are practically useless without the mile ages on them. Except for these omissions the survey plans on the whole were very well executed as also were the longitudinal sections. Generally the formation level of the proposed road was so fixed on the longitudinal sections as to give an economical quantity of earthwork to be done.
 - (g) The project included a major project over the Ram Ganga river. The designs were very well thought out and the calculations carefully prepared. The detailed drawings were very complete, and the plans, on the whole excellent. The waterway provided varied from 1,100 ft to 1,200 ft. All provided for piers and abutments founded on wells. In all but four cases circular wells were provided. The four exceptions provided turn octagonal wells. With regard to the superstructure, everyone provided.

CIVIL ENGINEERING

The appointment of a Lecturer in the Civil Engineering department relieved the Civil Engineering Staff to a certain extent but one more lecturer is still required in this department. The normal instruction has, however, been carried out.

One student of the Civil Engineer class 3rd year had to be expelled from the College for this session as a disciplinary measure

Projects-The 3rd year students were given the usual

The Minor project was for the Sewage disposal of the College area

The major project was set by W T Walker, Fsq , 1 8 D., Superintending Engineer, Buildings and Reads Branch Public Works Department Lucknow It was for a first class metalled road from Afzalgarh to Nagina railway station in the Bijnor District. It was examined by Mr M B Hatfield, Executive Engineer, Aumaun Provincial Division Vaini Tal as Mr Walker could not do so due to pressure of work. His report is as follows.

1 The students were in a series of five groups. There were two possible routes—one direct and the other via Dhampur—Sherkot. Four ont of five groups selected the longer route via Dhampur and one selected the direct route.

2 On the whole the projects were very well thoughtout but bully compiled. The various major sub heads of work were inveed up one with the other, and not kept separated.

1 The following points call for remarks

(a) Many of the students write much on irrelevant matter

- (b) The specifications could have been shortened, and should not have been repeated over and over again
- (c) The detailed quantities of work were carefully worked out in detail, but, in many cases, were carelessly ab-tracted, and, one or two cases, not abstracted at all
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reinforced concrete P-beams Six students provided T-beams continuous over two spaus whereas the remainder provided T-beams freely supported in each spin. Only a few students made provision for expansion and contraction of the T-beams at the freely supported ends over the abutments and piers

(h) The students were asked to prepare an estimate for a combined Assistant Engineer's residence and a sub divisional office. In many cases the buildings were designed as separate buildings instead of one combined building. On the whole, the designs were good and had been carefully thought out in detail. In most cases reinforced brickwork roofs were provided but in a few reinforced concrete joists spanned by juck arches were employed to avoid the use of too much steel due to the war.

(i) In many cases the permissible limit for the cost of an Assistant Engineer's residence was not considered.

(i) With regard to the proposals for the road, most of the students provided the surface of tar, but one group provided a thin coat of cement concrete. Unless traffic of this road increases, greatly due to the existence of a pacca road, the census figures do not warrant the heavy expenditure on concrete. Peculiarly enough most of the road estimates were not compiled correctly and concisely. The specifications were too long and the material for compiling the abstract of cost settlered over the whole project."

Visits to Works-As for us the funds permitted, visits to visions engineering works were arranged for the Civil

Engineer class, 3rd *ear students The works visited by them are as given below

Civil Engineer class, 3rd year—Dellii Waterworks, Cement Concrete Road and Hume Pipe and Brick Sewei construction, Sewage Disposal Works, Sewage Pumping Station Oklila Headworks, All India Radio and Govern ment of India buildings Legislative Assembly and Secretariat buildings

These visits are of the greatest value to the students and it is requested that the allotment for this purpose may be enhanced

Survey—The Survey Camp of 2nd year Civil Engmeri Class was held near Landhaura in February 1942. The broken and undulating ground in this area was very suitable for triangulation and subsequent mapping worl. During the course of three weeks students received very useful practical instruction.

The College has the reputation of imparting a high class of training in suite. This high standard of efficiency is still being maintained as is amply borne out by the I R S E Paminiation results in this subject where students have scored top marks in the subject.

The Survey Department has given on loan a large number of survey instruments such as theodolites levels compasses and binoculars to the Central P W D and the Army Depart Frent for carrying out survey in connection with urgent wal worl. Mi S R Singh Officer in charge. Survey after testing, and idjusting these instruments at a very short notice ninde them available for use. The spirit with which he work ed is highly appearated.

Chemistry—The work in this department remained as in the past and was carred outsatisfactority reinforced concrete T-beams Six students provided T-beams continuous over two spans whereas the remainder provided T-beams freely supported in each span Only a few students made provision for expansion and contraction of the T-beams at the freely supported ends over the abutments and piers

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Visits to Works—As far as the funds permitted, visits to

Two students of Overseer class, 2nd verr were expelled from the College for this section as they were found copying from pre-written ships in the examination half

The 2nd year students prepared the following designs

- (1) A steel truss
- (2) A hostel for accommodating the technicians
- (3) A distributare fall
- (4) A syphon
- (5) R C Floor
 - (6) A R C Foot Bridge
- (7) Plate girder handge
- (8) A small masonry bridge

The project prejured in the 2nd year Overseer class this year was a proposal to extend irrigation facilities to the Khala area lying to the south of the Task Indian Rule is and bounded on the west by the Ganges Canal on the south by the Bihauli drain and on the east by the Solini River Khalar It was set by Mr. Naulat Rule 1811. I vecutive l'ingineer Aorthern Division. Ganges Canal. Roorlee.

Due to the stringency of funds it his not been possible to send out the Overseer Class. 2nd year to visit works of interest. The students grun much useful knowledge from these visits and for the proper training of the overseers it is essentiat that the requisite funds be provided for the continuance of such instructional tours.

DRAUGHTSMAN CLASS

The control of the class had to be transferred to the Head Master Overseer class temporards due to Mr P L Sharma proceeding on medical leave

The session commenced with 18 students in all the three reas but two more students paned the 1st year class later on

PURE AND APPLIED MATHEMATICS AND PHYSICS Regarding this department nothing is to be added to the

report that was made last year

DEPARTMENT OF MECHANICAL AND ELECTRICAL ENGINEERING

In Electrical Engineering department there was no special change and the work was carried out as usual. The Mechanical Engineering Department, however, was very heavily worked this year owing to the addition of the training of 300 War technicians in practically every trade that could be taken up by the workshops. In the beginning the whole work was carried on by Mr. B. L. Sharma but later on in December, Mr. Jagdamba Prasad joined as Lecturer in Mechanical Lingmeering and two specialist instructors from United Kingdom were also appointed. This relieved Mr. Sharma to some extent.

The question of funds for the purchase of machiner, for the Heat Engine Laboratory was placed before the Advisory Council, who agreed to the proposal and recommended that a Vertical Steam Engine with Surface Condenser and a autocycle oil engine be provided after the war

The motor generating set has been ordered through the Department of Labour The United Provinces Government has promised to allot funds for the same when required

OVERSEER CLASS

The situation as regards the staff is still the same as in the previous very, and instruction is being carried on with the help of the Civil Engineer class staff.

The new syllabus of the Overseer Class has been introduced from this session in the 1st year class

Two students of Overseer class 2nd very were expelled from the College for this session as they were found copying from pre-written slips in the examination hall

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additions it is hoped to put up a better performance next session.

The interest in Hockey was as keen as even and once more we had an easy win over the Royal Engineers

The game of Football was popular amongst students

Squash remained, as before, the most popular game in the College. The College won the Olympic matches and also defeated the Royal Engineers in two friendly matches Squash balls have become scree and costly and next year it may become difficult to carry on the game properly.

Boating was very favourite with students and they took a keen interest in the College Regatta. Owing to the number of oars available for rowing having "one very low and our helplesness in replacing the old broken ones, the Double Sculls had to be given up altogether this year. The remaining events, however, were very much contested.

HEALTH

The health of the students has been excellent this year DISCIPLINE

The discipline of the College on the whole has been good A more rigid enforcement of the College Standing Orders has resulted in considerable improvement in the tone of discipline

CIVIL ENGINEER CLASS STUDINTS CLUB

Club—As on previous occasion there was been contest for the post of office berrets of the club. Some secretures, show ed slackness in the discharge of their duties and the rules have been tightened to eurble the slackets to be replaced. The indoor games showed great enthissism, the number of entrants being specially large this year. This year the new sillabus was introduced in the 1st year class. In accordance with the new sillabus the students are given lectures on Drawing, Building Construction and Men suration with a view to enable them to learn computing and estimating properly. The medium of teaching was verna cular. Due to the dearth of text books in vernacular, however, the progress of the class was rather slow.

SPORTS AND REGATTA

The annual sports were held on Wednesday, 19th December 1941, and the annual regative on 1st June 1942. On both the occasions the staff and students were ''t Home to old students and residents of the station.

The annual athletic sports were run practically on the same lines as last year. The students were entrusted with the running of the events so far as appeared feasible. The height of the hirdles was modified to 2 ft 6 in which is the requisite height for the 220 yards low. Hurdles race

The outstanding performer of this year was C C Gilbert who won most of the prizes

The Vizinagram cup by the order of the Government was to be awarded from this year onwards to the best Indian Athlete of the Civil Engineer class, 3rd year, who does not win the Lion Irophy. Then question of awarding this cup was unanimously decided by the Sports Committee on a system of marking for the competitors of this particular class. This proposal was accepted by the Principal and the draft rules for its award in future are under preparation.

The standard of tennis continued to be fairly high. The College won three matches out of four in the Olympic

The students were quite keen on cricket this year. The new classes suithed some from sing players and with the e-

Cure Captain B L Sbarma delivered a lecture on Air Raid Precautions, which is a subject of special interest these days. Twenty six pipers were read by 14 students on Engineering and subjects of general interest. The standard of some of the papers was very satisfactory and indicated that the speakers had taken pains to read up the subjects. The attendance at the meetings was made compulsory for all these classes.

BOOK DEPOT

Government Branch Press Book Depot where students can obtain copies of the text books recommended by the College at 12¹ per cent off published prices continues to work satisfactorily

COLLEGE MINUILS

No revised manual has vet been sent to Press for printing Revision of Survey Manual Part II has been completed by Mr 5 R Singh and that of Building Construction is also nearing completion Irrigation Manual, Parts I and II are being revised by Rai Bahadur M C Brawat and Drawing Manual by Mr P L Sharma

LIBRARY

Library lacks many recent books of importance on engineer in, subjects and also renewal of old and out of date books. Nore shelves are required to keep the books and this is being looked into

BUILDINGS AND GROUNDS

The College Estate has been maintained in as satisfactory a condition as possible. The abnormal use in prices of various building materials, further restricted the quantity of work that could be done. In addition to this the Government cut do the grunt from Rs 28 060 to Rs 24 060 list very and

A new gramophone has been added this year

Common Mess—The common mess continues to serve as a very useful institution. It has brought about all the advan tages of a common table and has increased harmony amongst the students. The membership remained 72 throughout with of course, temporary increase during the Project and Siuves. Camps. The crockery purchased last year proved to be of a inferior quality and has given way. Ice cream freezers and some glassware and crockery worth. Rs 250 were purchased recently but a lot more are still needed. Government has kindly allotted funds for remodelling the duning hall.

OVERSEER CLASS CLUB

The club continues to serve the weeful purpose of a common meeting place for the O S students. A room has been added to the club premises

The scheme to improve the football and locker grounds has also been completed. The students still seem to lack interest in athletic sports and boating.

THI LION MAGAZINE

Only one issue of the magazine came out this year. The Students did not take enough interest in the College magazine. It has been proposed to award prizes for the best articles and cartoons in order to attract more contributions.

THOM SONIAN SOCIETI

He Thompsonin Society meetings continued to evoke keen derest monest the students of all classes. Nonmeetings were held during the session. Dr. R. S. Ngarwah of Delhi, deligent declares on Differt ye. I yeight and its Cure Captain B L Sharma delivered a lecture on "Air Raid Precautions", which is a subject of special interest these days. Twenty six papers were read by 14 students on Engineering and subjects of general interest. The standard of some of the papers was very satisfactory and indicated that the speakers had taken puns to read up the subjects. The attendance at the meetings was made compulsory for all these classes.

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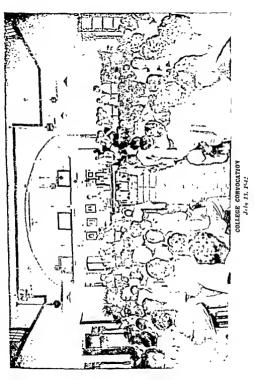
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Hall G Lacev Esq., CIE, BSC, VINST CE, Chef Engineer United Provinces Public Works Department, Irrigation Branch very Lindly presided The Principal, Rai Bahadur Vadan Gopul Sardana opened the proceedings with the following address

Mr Lacev I adies and Gentlemen,

On behalf of the College Staff and students I most hearth welcome you as our Convocation President I icalize how trying it is in this part of the season to undertake joinines and I also adout the heavy responsibilities of your own work which hardly permits deviation. Let, that you have been able to find time for us, is evidence of your care and keen interest for thi institution. As a Professor of this College before and now as President of the College Advisory Council and Head of the Irrigation Branch, United Provinces, you have in you theory practice and organization personified and no occasion better then this could be suitable to have you amongst us as our President for guidance and trained advice. I again welcome you

The visitors, official and non official who have joined as today setting saide their comfort and their usual work, have participated, needless to say at a great personal sacrifice. Their visit has encouraged us and I heartily welcome them.

Ever since I joined the College I have been thinking of having an up to date hydraulies laboratory. I fully realize that due to financial stringency this may not be the time for asking for more moner but I am glad to report that there are prospects for making a modest beginning and this would form the nucleus for a first class laboratory in better times when funds are available

Last year I stated in my report that improvements the being made in the syllibus of the Overseer Class. These have now been approved by Government and the revised syllabins has been introduced from this year. There was a great congestion of the subjects of Civil Frigineering in the 2rd year before These have now been spread evenly over both the years and good miny

JC6

of them are now taught in the 1st year Mo, the Ind in Posts and Telegraphs Department have now veted to permit our students to sit for the competitive examination for the cadres of Ingineering Supervisors and Wireless Operators

The revised syllabins of the Draughtsinan Class has also been approved by Government and introduced from this yen. On further consideration it has been fet that to enable the students to get full benefit of the revised course of study it is necessary to raise the qualifying stundard of the candidates for the admission examination. This cur be done provided their prospects in the departments are also improved. A proposal in this connex on is being sibinitted to Government.

The College is doin, war work in training B N C Os to work as Sub Divisional Officers in the Military Engineering Services and war Technicians in various trades. Two hatches of B N C O have already been trained and a third hatch of 12 students is now under training. They are given intensive training for four months and sent back to the Military Department.

The scheme for training war technicians in this College was started in July last with 16 candidates to begin with By November we had over 200 trainees on our rolls. In the beginning the training was carried on entirely by our usual staff and this entailed very herry work on the Mechanical and Electrical Depart ment There was some relief when Mr Rogers Instructor from the United Kingdom joined us on 13th December 1941 and Mr. Hotchless on 16th March 1912 We are non carrying on traming in different trades and very soon we shall also be training Moulders and Surveyors The present strength is nearly 370 and our full quota has been recently increased to 600 40 fu we have sent out 200 trained technicians to the Army and very soon another batch of nearly 100 trained men will be leaving us

We have also been helping the various departments who wanted survey instruments for war purposes. So fir we have lent 15 theodolites and 14 levels



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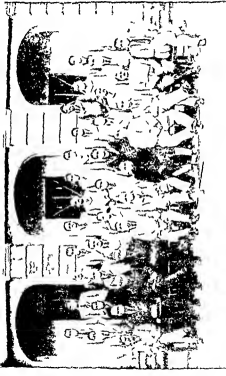
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THOMASON COLLEGE OLD BOYS ASSOCIATION 4 and Gen at It in J I don 181 De nb 1 1





The Oll Box A weaten about which I mentioned him hast report his since been formed and its membership is stoody to reason. Already 60 members have joined it.

The Colle, whis again done sers well and maintined at repartin in the competitive examination of the Indian Railway service of Figures and Central Polle Werk. Department Involute of the candidates selected are the passed students of this College.

The students continue taking a keen interest in all sports and patters as usual and their health has been very good through at the very The C. I. Mess, is retaining its popularity and the number of members was 72 throughout the very. The present during built is neclaimed as and this was noticed by the Director of Table In truction just were. I am glid to say that he has now alletted funds for enlarging at This work, will be curred out during the vacation and this would fulfil a long felt need of the College. The discipline of the students have loss of the whole

There have been several changes in the stiff during the tear. On the transfer of the services of Lt Col Cranford to the Defence Department Mr B L Shaima has premeted is Assistant Professor of Mechanical and Plectrical Ingineering and to fill the vacancy caused, Mr Jagdiniba Prasad was appointed as Lecture in Mechanical Ingineering He joined the College on Oth January 1942 As the staff for teaching Civil Engineering was short, Government has kindly sanctoned a Lecturer in Civ.l Engineering Mi Jan Irrishna who was working as Personal Assistant to Principal, was appointed to this post and took up his duties on 16th December, 1941 Mr Kashi Saran M sra was appointed as Personal Assistant in his place and jo ned us on 19th January, 1942 Mr P L Sharma Lecturer in Drawing unfortunately met a car accident and had to remain on leave from 8th December 1941 to 10th June 1912 Mr Shri Lant Gupta who poned the College on 20th January 1942 officiated for him till 3rd June, 1942 We welcome Mes rs Jagdimba



The Old Bax Assa at on about which I mentioned in my last report has since been formed and its membership is steadly increasing. Mixedy 65 members have joined it.

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Prasad and Kashi Saian Misra and hole they will do their utmost to give their best to the College and maintain its high reputation

I now with your permission. Sir review the work of the last year

The Council of India Prize of Re I 000 awarded to the best student of the Civil Engineer class passing out has been won by Mr Prem Manohar in so. He has obtained 80 per cent marks and has also secured the following prizes.

- 1 Crutley Memorial Gold Medal for Mathematics Group II
- 2 Calcott Relly Memorial Gold Medal for Applied Mechanics
- 3 General Vaclagun Prize of books for Flectrical Ungineering and Physics
- 4 Silver Medals for Civil Engineering (Theoretical) and Laboratory Practice Group IV

The Phomason Fize of Rs 250 which is awarded to the second best student has been carried off by Mr India Luniar Gupta n so who has obtained 78 per cent marks

The Rai Buhadur Kunhuaya I al Gold Medal for the third best student goes to Mr. Apit Kumar Chakravata is so who has also won Sush la and J. Mitra Memorial Silver Medal for Higest Marks in Clemistry Ur. C. C. Gilbert has been awarded the passing out scholar ship of Ra 250 for the senior European or Anglo Indian student passing out of the College.

All of them deserve our hearty congratulations

The hest award of the College 1e the Thomason Memorial Gold Medal for the best engineering designs has been won by Mr Parshottam Saran Agrawala n sc who has obtained 87 per cent marks in the two projects. He has also won silver medal for Surreying Our heartiest congratulations are due to him for his brilliant achievement. The Major Project this year was

set b Mr W I Walker 180, Superintending Engineer Buildings and Reids Department Lucknow It was for a metalled road from Nation to Afralgarla De to pre treef work Mr Walker could not examine the project i un elf. This had to be done by Mr. M. B. Hattill 15 r Lxecutive Lummeer Buildings and I al Diartment \uniter Ial His remarks on the ir ict are as below

Il le at swere very well thought out and the calculate us carefully prepared. The detailed draning were very cought and the plans on the whole excellent. The witchway provided varied from 1 100 ft to 1,200 ft All provided for piers and abut ments founded on well- In all but four cases circular wells were provided. The four exceptions provided twin octa-onal wells. With regard to the superstructure every ne provided reinfereed con-crete I beams. Six students, provided I beams continuous over two spans whereas the remainder provided T beams freely supported in each span Only a few students inade provision for expansion and contraction of the T beams at the freely supported ends over the abutments and piers

We are indebted to Messis Walker and Hatfield and to Mr Naubat Rai Fxecutive Engineer Northern Division, Ganges Canal, who examined the Overseer Class project for the trouble they took in setting and

examining the projects

In the Civil Engineer class 3rd year all the students have passed except one who had to be expelled for one year as a disciplinary measure. Out of 28 students 11 have obtained Honours Diplomas The students have again done very well in the final examination, papers for which are set by external examiners. The first student has got 79 1 per cent marks the average marks of the whole class being 58 6 per cent.

In the 1st and 2nd year classes all the students have

rassed

In the Overseer 2nd vear class all the students ex ept one have passed. He cannot be allowed to repeat the course as he has already been in the class for three years

24. Jagdish Chander Pett stunds first in the class, obtaining 70 per cent marks. He has also won silver middl and Rs 100 for general merit, Rai Bahadur Kanhaya Lal silver medal for the Indian student who stands first in the class and silver medals for Mathematics (Edinmentary). Applied Mechanics, Descriptive Engineering, Surveying Workshops Groups V and also the Dunga Das Dutt Silver Medal for the best Indian student obtaining higher certificate.

In the Overseer 1st verr class two cut of 50 students have failed. They will be allowed to repeat the course

The annual spots this very were held on 19th December, 1941. The outstanding performance was of Mr C. Gilbert who won most of the piezes. He was awaided the Lion Trophy for the Individual Championship of the College and also the Brudshaw Smith Challenge Cup for Cross Country race. There was a tie for the Runner up Cup between Mr. G. Siddiqua of Chail Championer class, 2nd year and Mr. P. C. Sharma of the drughtsman Class. The Burnett Cup for the Overseer Class Championship was won by Mr. Shamim Husain and the Stampe Cup for Inter Class. Championship by the Grid Engineer Class, 3rd year.

The Annual Olympic Contest with the Royal Ingineers was won by the College for the fifth veri in succession, the College winning 3 out of 5 events. The College has, therefore, won the cup 13 times and the Royal Engineers 0 times.

The Annual Regatta was held on 1st June, 1942 Owing to a large decrease in the number of oars and owing to our helplessness in replacing the old oars by new ones, the Double Sculls had to be given up this year. We were thus left with with three events instead of four in the Regatt. These were, however, keenly contested, the entries being quite as large as in the previous years and the performance of the competitors was very good.

There are 48 students now in the College U T C Platoon. There is still room for further expansion and as suggested in previous years we can easily put up a

affectin, our daily life. The brunt of it will be felt in the by your a your career. As neces bear winners your a urse will be causer to traverse than your predecessors, but bread winners not all. You must have an ideal as food for your aesthetic life. What that ideal should lee? In peace, times I should have said that whatever your environments, be upraint, truthful and dutiful in everating you do. Now I should say the same thing but as your surroundings are was surroundings. I should advise each of you to contribute actively in the saccessful termination of the war and save the world from further obliteration of men, money and material loss should not yourself of wishful thinking and facing facts work to your ideal and as you go out, may courage

War is the topic of the day It surrounds us and is

and success attend your cause

In the end it is with a deep sense of praise and grat
tude that I speak of the unqualified co operation which
I received throughout from my entire staff. They have

been extremely helpful to me in every way

With your permission, I now request you, Sir, to address the assembly and give away the prizes"

' Mr Sardant, Ladies and Gentlemen,

When, a few days 1,0, I studied the list of those distinguished officers and public servants who have addressed you in the past at Convocation I felt the more honour of that I had been invited to preside today, it is no empty form of speech to say that the fact gives me pleasure, for my contacts with the Thomason College of Civil Engineering extend over more than a quarter of a century and my interest in your College, which may justly claim to be the pienner institution of its 1 hid, not only in India, but in the East, is sincere and lasting

It was during the Great War that I officiated as your professor of Civil Engineering for two years, before being televised for militing duty with the Suppers, to which coips your College has in the past owed so much, there was an interlude of a dozen years ago when I rejoined your staff for four years and today when another and inote dovastiting war is in progress the Roorkoc College claims me, on the eve of my retirement, if only for a day

For the greater part of my service I have worked with engineers educated at Roorlee as my colleagues and line lived to see my nearly students can distinction and elevation to administrative rank. I know from experience then c pacity their industry and devotion to data. They, and others who have sought employment in a wider field than Government service, have crimed a reputation that strinds high in the outgineering profession and it rests with you students of today, the engineers of tomorrow, each to resolve that he will preserve that reputation, intrinshed and uniformed

The service which your College renders in the education of evid engineers has in the past somewhat overshadowed its second function of training overseers man of whom find employment in our Subordinate Engineering Services. I remember very well, in my first very of service as an assistant engineer, reflecting, when I had just given an order to an Overseer, that his position was somewhat unfortunate as he had no no to whom he could

train and it. Intrinst curry it out himself. Late prince trail to me that there was a notificial hours as the oversets must who collected the I that the year or controlled. It is however more the true that it over our whenever there is real work due finds himself in the firmy line.

He two- or fill we worlling which is centure and which we hade to the West There is not a well and truly laid in hider's finest then at menu which is not a memoral to the skill and industry of mercisers the frefithers of our overseers tod. first non-h fr in that same overseer, to whom I ga first rir and I place it on second that others emulate his example, that he subsequently served seas in the list war carned bromation to gazetted and recent dathe destruction of Rai Salah Has w isolated metance of rewarded ment and the same of tunity may still be served by the overscers of today alad to note that overseer students can non sit for posts of on meering supervisors and wireless open and need hardly draw attention to the career non to them in the Military Engineering Service

I am this to hear that the College U. T. C. p. has mannianed at a evellent recent, and also the College is plaving so great a part in the war effort fraining of B. Y. C. Os. and in particular of war means. I will not deel in greater detail with activities lest imadvertently information were given the county which we all hope they will acquire latother times, and places, in a more solutary way.

I congratulate the College on another excellent record of work and prey, and Mr Sardam on the co-operation he has found in his stall. The Coll fortunate in possessing as its Principal and old col of mine, an engineer of established reputation and col sympathy and understanding

gaged in a vital Olympic contest with powerful and un-scrupulous encines, and, if we have lost one or two events, that should spur us to redoubled efforts in future There is also the probability that towards the end, we shall add, without regard to the published programme, events of our own, which we are certain of winning, and which will furn the scale

I doubt whether there is another engineering College in the world so happily endowed, as the Thomason Col lege in its surroundings. You have glumpes of the eternal snows, not always revealed, but sensed none the less even when obscured, to inspire you with a love of knowledge, of science and of truth, and the monumental works of that great mant among engineers, Sir Proby Cautley, to show the heights to which a man can assure and succeed You have a fine tradition handed down from the early days when the College was first founded. a tradition born of discipline and of courage There was never a time when such qualities were so badly needed to those two must be added one more, which all great engineers seek in their work, endurance

If we endure and seek each to the limit of his individual capacity, to do all he can by word and deed to fur ther the war effort, we will prevail. When that victory comes which not all of us may see, the civil engineer will come into his own again and find an immeasurable field in which he can labour for the advancement of an India, at peace with the world-and with herself "

Mr G Laces then gave away the prizes

I have the honour to be SIL. Your most obedient servant

MADAN GOPAL SARDANA. Principal_

APPENDIX I

Consolidat dab nact figure ents of I dicate n I e the United Presences for the year 1941-4: Ma et 1942 (Final)	parti ort in 2 including
Number of detailed lies is of past enter	Amounts
peads Steate of harrents	
D=C remment Prof so not Coll r (a) Coll In Oll - Ito kee	ginering
(i) College Department	
Injojofore	lts a p
*9 Pr cpsl (Voted)	13 200 0 0
39 Pr (emort (Noted))	28 496 15 0
31 O her offers (Vutel)	50 03" 6 0
3° Med al Officers special pay	701 13 0
33 Allowance to Instru t ra	136 0 0
31A D f Brot resonee on t f Famis allot m tofullers (tot 1)	_^ 087 11 O
Total (% etc l)	09 °83 7 0
Paj of establishm nt	
35 Instructors	°830 5 0
38 Poremen Draughtsmen Me han es etc	966 0 0
27 Passel apprent to overseers	1 614 11 0
38 Clorks	10 687 6 0
39 Servants	6 010 3 0
40 Med cal estal i at ment	480 14 0
Total (\ oto \)	32 140 0 0
Allowances and I onoraria	
41 Travell ng and other allowances (Voted)	1 717 10 0
42 D tto (Charged)	100 0 0
45 House rent and other allowances (Voted)	1219 0 0
45A Compensatory dearness allowance	2% 14 0
rVeted	3 191 8 0
Total Charged	100 0 0
[Noted	1 34 614 15 0
Total Coll go Department carred Charged	100 0 0

Consolidated abstract of pays	nents of Educa	tion Depar	rtment in
the United Provinces	for the year	1941-42,	including
March, 1942 (Final)-	(concluded)		

	the U1 March	rited Pr , 1942 (rovinces Final)—	for (co	the year neluded)	194	1-42, in	clu	ding
Numb dets hea	iled		Heads of	pay	ments		Ап	10 UI	its
		C-11	Departme		[Voted	٠	Rs 1,34,61		. p.
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49.	Lebore	tory(b)	Purchases	in :	India		3,478		6
50.	Mainte	nance of s	generating	atai	10B	••	4,016		3
51.		eseneqzo			••	••	5,053		3
52.			ustrial clas		••		403	-	9
53.			es of stude	DI 9	••	• •	772		0
54.	Stores	(in Indus)	•••		••	••	1,164		-
55.		and fees	••		••	••	1,973		-
.82	Other o	supplies a	nd services	3	••		8,718		G
57.	Custon	as duty or	tores		••	. •	44		0
59.	Contra	et			••		8,289		0
59.	Pay of	menials	••		••	• •	9,104	14	0
			No	n-c0	ntract				
e0	(a) Pur	chases fro	m England	ŧ		.,	80	8	0
61.		hases in			••	.,	2,000	8	0
			Tot	al ('	(atod)	.,	58,492	14	9
				(Voted		1,93,107	13	9
T	otal, Col	lega Depa	riment	·· {	Charged		100	0	0
62.		-Contribu		ot	hor Govern	ments	20,748	0	0
				ċ	Voted		1,72,359	13	9
	TOTAL,	Roorkee	College.	٠ {	Charged		100	0	0

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1,248 11

10.132 1

1,622 2

21,320 10

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Consolidated abstract of receipts of XXVI—Education in the United Provinces, for the year 1941–42, including March, 1942 (Final)

AND RESIDENCE

Number of detailed Heads of receipts Amounts Beds
F—Civil Admir, stration, NXVI—Education, Provincial A—University

E-General

Examination fors, Civil Engineering College

hale-properly of books, Coul Engineering

Miscellaneous including water tax on residential

Total

503 Fees Civil Engineering College, Rootkee

311

512

313

513

517

C Il yo Workshops manufacture

Rent on buildings

Income from endowments

Water tax frosh students

Receipts other than revenue

Miscellaneous

· Cleetric light receipts

Conservancy tax

buildings

Statement of the annual accounts of the Thomason College of Civil Ingineering Workshops Roorkee, for the year 1940-41

Receipts	Amounts	Expenditure	Amounts
Manufacture .	Raap 124 10 0	Salaries of Ass at ant Professor of Mechanical and Electrical Engi neoring	Rs a p 9 593 4 0-
Flectric light	7063 6 0	Salaries of Lecturer in Mechanical Engineering	7,647 3 0
		Salaries of Locturer in Electrical En geneering	3685 0 0-
		Sajaries of Foremen and Assistant Foremen	5,498 14 0
		Salaries of Lines man	600 0 O
ì		Salaries of Store	420 O O
		Salaries of Electrical Laboratory Attendant	420 0 0
-		Salaries of Electrical Laboratory	167 4 0-
		Salaries of Matri, Water works	480 0 0
		Salaries of Work shop Quards	723 11 0

Statement of the annual accounts of the Thomason College of Civil Engineering Worlshops, Boother, for the year In40-41- (continued)

Precipts	Amounts	I sper fiture	Amou	nte	
	Re = 1	Manufa ture on-contract Contin pencies—Fur have cost of erects n and mountmacco of Machinery Tools and 11srt Wark		3 6	,
	}	sh ps Mainten nee of Gene	4 493	15 (3
	1	Inting Station Laboratory and class	300	15 (3
		Charges Flectrical Labora	415	15 (,
	Ì	Special great for 1 lectric Laboratory		10 0)
		equif ment Cost of energy Maintenance an repairs (Water works)		3 ()
Total	. 7,191 0	0 Total	50,426	0	3
(Includence or			for stude	nts)	
Cash receipts		O Opening balance)	,	
Unrealized balan	1 2 1 2	0 Labour . btock (including credit sales)	11 77		0
•		Direct charges Profit on private	33	5 (15 :	3

125 12

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855 15 3

Total

Issues to works in cluding

Closing balance ...

credit

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Stock account

sales

Total

125 12

77 11 9

778 3 6 855 15 3

Futal

Opening balance

Cash purchases ..

Total ..

Receipts

Amounts

Statement of the annual accounts of the Thomason College of Civil Engineering Workshops, RoorLee, for the year 1940-41—(concluded)

Expenditure

Amounts

		٠	_				!		_
			E	ner	gy account				
	1	Ra.	α.	p i	l		Rs.	a.	p.
Cash receipts		7,066	6	0	Cost of energy		6,250	0	0
Unrealized lance.	ba•	62	3	0	Profit	••	878	9	0
Total		7,128	9	0	Total		7,128	9	0

Tools and plant account

Opening balance Purchases during the year.	1	Depreciation	7,758 5 0 70,464 10 0
Total .	78,222 15 0	Total	78,222 15 0

mentle of entrance examinations for fire years TABLE I -

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Comparative statement of religious denominations of the staff and students TABLE IV

		, e	1037-38			1038~39	ş		7	1939-43	a		_	1940	7			1941	1941-43	
Cinss	Christiana .	8ubmH	anabammaduM	faloT	Christians	HibaiH	**************************************	Into'T	Chetatians	submH	anabammadola	Total	Сытычыя	BubaiH	ansbammedull.	Total	Сатывана	EubatH	ensbammadulf.	Total
Staff .	13	33	ėı	4	**	Ę,	69	33		စ္က	10	, s		68	10	i e		=	_ =	9
Students		185	=	179	61	176	83	200	6)	98	27	\$02		921		808	- 61	171	S	808
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TABLE V

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	Remarks	
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evelu led)	l tp t re larigibe year fold-49	7 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .
31st Varch, 1912 (The property of the funds is excluded)	Total	11.33 7.7 7.3 1.3 1.3 7.7 7.3 1.3 1.3 7.7 7.3 1.3 1.3 7.7 7.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1
31 cf he property o	Bore 1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 t	183 A P 7 454 2 9 4 102 12 11 12 12 12 12 12 12 12 12 12 12 12
(T)	Balance on Ist April 1941	Rs a p p 0.881 410 1088 4 8 1.803 11 9 877 4 6 877 4 6 877 4 6 877 4 6 877 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
31st Varek, 1912 (The property of the funds 21s excluded)	Name of fund	Crait Engineer Class Recreat on Club Mess (Common) Fassing out echolar Fassing out echolar Passing out echolar Class Occurreer Class Recreation and Club Bosting

TABLE VI

Matement showing the number of candidates registered and the number who have obtained employment during 1931 to 1941	ing the r	number o emp	f candrd loyment	ver of candidates registered and th employment during 1937 to 1941	stered a 1937 to	nd the n 1941	umber u	oho have	obtaine	" gi	
	19:	1937	1038		1939	2	1940	0	e e	1941	
Orado	Rog s-	Ap- pointed	Regra	Ap- pointed	Begra-	Ap- pointed	Regis.	Ap	Regis	Ap	
Engineers	61	61			61	0	61	-	-	61	
Upper Subordinates											
Oversoers	5	·s	13	"	2	80	¢1	*	11	2	
Lower Subordinates							61	-		-	
Draughtsmen	61	-			m		¢1	~		61	
Total	12	=	61	m	19	7	8	1	1 2	12	

TABLE VII

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